

20 ha. The general plan of facilities is shown in Fig. 14.2.

14.29 The major activities to be carried out will be as follows:

- a. meteoro-hydrological observation and analysis through the establishment of observation network
- b. trial cultivation of crop varieties selected by the Tihama Development Authority for their adaptability to the local condition
- c. experiment on crop water requirement and irrigation method
- d. testing of mechanized cultivation using various equipment and attachments
- e. training of machine operators and mechanics.

14.30 The trainee of the center will have to be recruited from the local community and will have to gain an insight into the way in which to make use of machinery in the lowland. The center will then serve to the rural community as a supply unit. The technical information to be obtained from the field trials will be promptly transferred to extension services.

(5) Slection of Suitable Crops and Proposed Production Pattern

Selection of Suitable Crops

14.31 The crops to be grown in the Hajjah Province should be highly profitable, and also have good marketability. The crops should also be of water-saving type and be suited to the local condition. Selection of suitable crops will have to be made on the basis of the results of studies on water saving crops and farming practices, marketability relative to crop varieties and quality, profitability of

crops in terms of profit and loss, and adaptability to local condition. All these factors for selecting the suitable crops have not been, however, clarified yet.

14.32 Selection of suitable crops were therefore studied within the confines of limited information obtained from the farm economic survey (Table 9.6, to be referred) and research results published by the government research institutions. The studies were made for different agricultural zones, i.e., lowland, midland and highland, in terms of four factors; water-saving characteristics, marketability, profitability and technical adaptability. The water saving characteristics are graded by crop-water requirement. Marketability is evaluated by using the expected net production value and profitability by output-inputs ratio. Technical adaptability is assessed from agronomic viewpoint on the zone-by-zone basis. Results are given in Table 14.3.

14.33 On the basis of these crop studies, the following crops are considered to be suitable:

Lowland

Millet (low rainfall area)
Sorghum
Cotton
Tomatoes (irrigated)
Okura (irrigated)
Pepper (irrigated)
Papaya (irrigated)
Banana (irrigated)
Sunflower

Midland

Maize
Potatoes

Onion (irrigated)
Cucumber (irrigated)
Soybean
Groundnuts

Highland

Wheat
Barley
Grapes
Coffee
Rape seed
Qut

14.34 In areas where irrigation water is available, crop diversification is promising. Other physical resources are rather favourable for growing high-value crops such as vegetables and fruits. In rainfed croplands, crop diversification is relatively limited. However, growing of sunflower, soybean and rape seed could be introduced in the lowland, midland and highland, respectively. There might also be possibility for growing groundnuts and sugar beet, but no commercial production would be expected owing to the limited suitable lands available.

Proposed Farming Pattern

14.35 The proposed farming patterns for each agricultural zone have been studied on the basis of the selected crops and prospective agricultural development in each zone. They are shown in the following table. These farming patterns and crops to be adapted will have to be re-studied in the proposed research institutions.

Agricultural zone/Quada	Proposed farming pattern	Major crops
<u>Lowland</u> (0 - 500m) Quada: Midi	<ul style="list-style-type: none"> - Large scale mechanized cereal (sorghum, millet) production under rainfed condition - Small scale vegetable and tropical fruits production under irrigated condition - Large scale mechanized sorghum and cotton production under spate irrigated condition - Large scale rainfed sunflower production - Grazing (cattle, sheep, goats) on perennial low vegetation 	Sorghum Millet Cotton Sunflower Tomatoes Okra Pepper Papaya Banana
<u>Midland</u> (500 - 1,000m) Quada: Hajjah Shahara Washha	<ul style="list-style-type: none"> - Small scale cereal and vegetables production on the irrigated wadi lands - Small scale rainfed maize and potatoes production on terraced lands - Small scale soybean and groundnuts production under rainfed condition - Grazing (sheep, goats) 	Maize Potatoes Onion Cucumber Soybean Groundnuts
<u>Highland</u> (1,500 - 2,500m) Quada: Al Mahabisha	<ul style="list-style-type: none"> - Intensive cereal (wheat, barley) production under rainfed condition - Intensive coffee and grapes production on gentle slope lands complementary irrigated by hill-slope run-off - Vegetables and fruits production under irrigated condition - Cattle raising with fodder crop production - Commercial poultry 	Wheat Barley Grapes Coffee Vegetables Fruits Fodder crops

(6) Future Agricultural Production

14.36 There exist about 1,410 km² of cropland in the Hajjah Province, out of which only 840 km² are regularly cultivated mainly due to labour shortage caused by out-migration as described before. Although the Province has 3,810 km² of arable land, most of unused arable lands extend on the lowland area with annual rainfall of less than 400 mm and cultivation on such low rainfall lands will not be very profitable. Such being the situation, expansion of croplands will not be feasible. The basis for improvement of agricultural production will, therefore, be full use of existing cropland and improvement of land productivity. Labour constraint can be only partly be removed by a greater emphasis on mechanization.

14.37 Prospective cropping patterns have been prepared for each Quada on the basis of suitable crops, proposed farming patterns and areas of existing croplands. These are shown in Fig. 14.3. The cropping intensity will be possibly increased from present level of 60 % to 139 % at the full development stage.

14.38 The future agricultural production has been calculated and shown in Table 14.4. The future net production value will be YR 2,131 million compared to YR 1,121 million of present production value, as summarized below:

	<u>Net Production Value</u>	
	<u>Total Crop Production</u>	<u>Per Household</u>
	($\times 10^3$ YRs)	(YRs)
Present	1,121	20,240
Future	2,131	38,470
Increment	1,010	18,230

In this estimate, production values of livestock products are excluded due to lack of dependable base for estimation.

However, the increased production of crops would produce a lot of by-products which could be fed to animals and would contribute to the increase of livestock production in future.

Table 14.1 Land Use and Rainfall

Land use category	Annual Rainfall (mm)					Total area (km ²)
	0 - 200 (km ²)	200 - 400 (km ²)	400 - 600 (km ²)	600 - 800 (km ²)	800 - (km ²)	
A. Irrigated cropland	15 (1.1%)	70 (5.0%)	75 (5.3%)	- (-)	- (-)	160 (11.4%)
B. Rainfed cropland/ annual cultivation	50 (3.5%)	245 (17.4%)	330 (23.5%)	95 (6.7%)	30 (2.1%)	750 (53.2%)
C. Rainfed cropland/ opportunistic cultivation	35 (2.5%)	75 (5.3%)	10 (0.7%)	- (-)	- (-)	120 (8.5%)
D. Rainfed cropland/ terraced	- (-)	- (-)	150 (10.6%)	110 (7.8%)	20 (1.4%)	280 (19.8%)
E. Cropland/ rangeland	100 (7.1%)	- (-)	- (-)	- (-)	- (-)	100 (7.1%)
Total	200 (14.2%)	390 (27.7%)	565 (40.1%)	205 (14.5%)	50 (3.5%)	1,410 (100.0%)

Table 14.2 Land Class and Rainfall

Land class	Annual Rainfall (mm)						Total area (km ²)
	0 - 200 (km ²)	200 - 400 (km ²)	400 - 600 (km ²)	600 - 800 (km ²)	800 - (km ²)		
A. Class 1 (arable)	250 (6.6%)	410 (10.8%)	390 (10.2%)	60 (1.6%)	10 (0.2%)	1,120 (29.4%)	
B. Class 2 (arable)	10 (0.2%)	180 (4.7%)	250 (6.6%)	160 (4.2%)	10 (0.2%)	610 (16.0%)	
C. Class 3 (arable)	510 (13.4%)	900 (23.6%)	450 (11.8%)	180 (4.7%)	40 (0.8%)	2,080 (54.6%)	
Total	770 (20.2%)	1,490 (39.1%)	1,090 (28.6%)	360 (10.5%)	60 (1.2%)	3,810 (100.0%)	
D. Unused arable land	570 (24.1%)	1,100 (46.6%)	525 (22.2%)	155 (6.6%)	10 (0.5%)	2,360 (100.0%)	
E. Total cropland / arable land	26.0%	262%	51.8%	56.9%	83.3%	Ave. 37.0%	
F. Unused arable / arable land	74.0%	73.8%	48.2%	43.1%	16.7%	Ave. 63.0%	

Table 14.3 Evaluation of Selected Crops

<u>Crops</u>	<u>Water saving</u>	<u>Market-ability</u>	<u>Profit-ability</u>	<u>Technical adaptability</u>
<u>Lowland</u>				
Sorghum	B	C	B	A
Millet	A	C	B	A
Maize	B	B	B	A
Cotton	B	C	B	A
Sesame	C	B	B	B
Potatoes	C	A	A	B
Tomatoes	C	A	A	A
Okra	C	B	A	A
Onion	C	A	A	C
Cucumber	C	A	A	B
Pepper	C	B	A	A
Papaya	C	A	B	A
Banana	C	A	A	A
Groundnuts*	B	B	B	B
Sunflower*	A	B	B	A
<hr/>				
<u>Midland</u>				
Sorghum	B	C	B	B
Maize	B	B	B	A
Sesame	C	B	B	A
Potatoes	C	A	A	A
Tomatoes	C	A	A	B
Okra	C	B	A	B
Onion	C	A	A	A
Cucumber	C	A	A	A
Pepper	C	B	A	B
Papaya	C	A	B	B
Banana	C	A	A	B
Soybean*	A	B	B	A
Groundnuts*	B	B	B	A
<hr/>				
<u>Highland</u>				
Sorghum	B	C	B	B
Wheat	B	B	B	A
Barley	B	B	B	A
Potatoes	B	A	A	B
Grapes	B	A	C	A
Coffee	B	B	C	A
Qut	B	A	A	A
Rape seeds*	B	B	B	A
Soybean*	A	B	B	B
Pear*	C	A	B	B
Peaches*	C	A	B	B
Plum*	C	B	A	B

A: Good B: Fair C: Poor

*: New crops

Table 14.4 Future Crop Production (Hajjah Province)

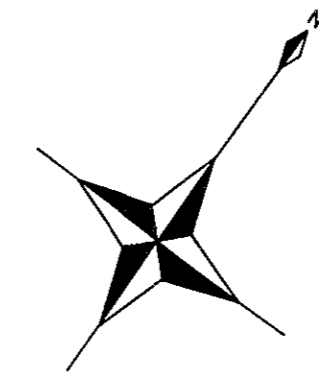
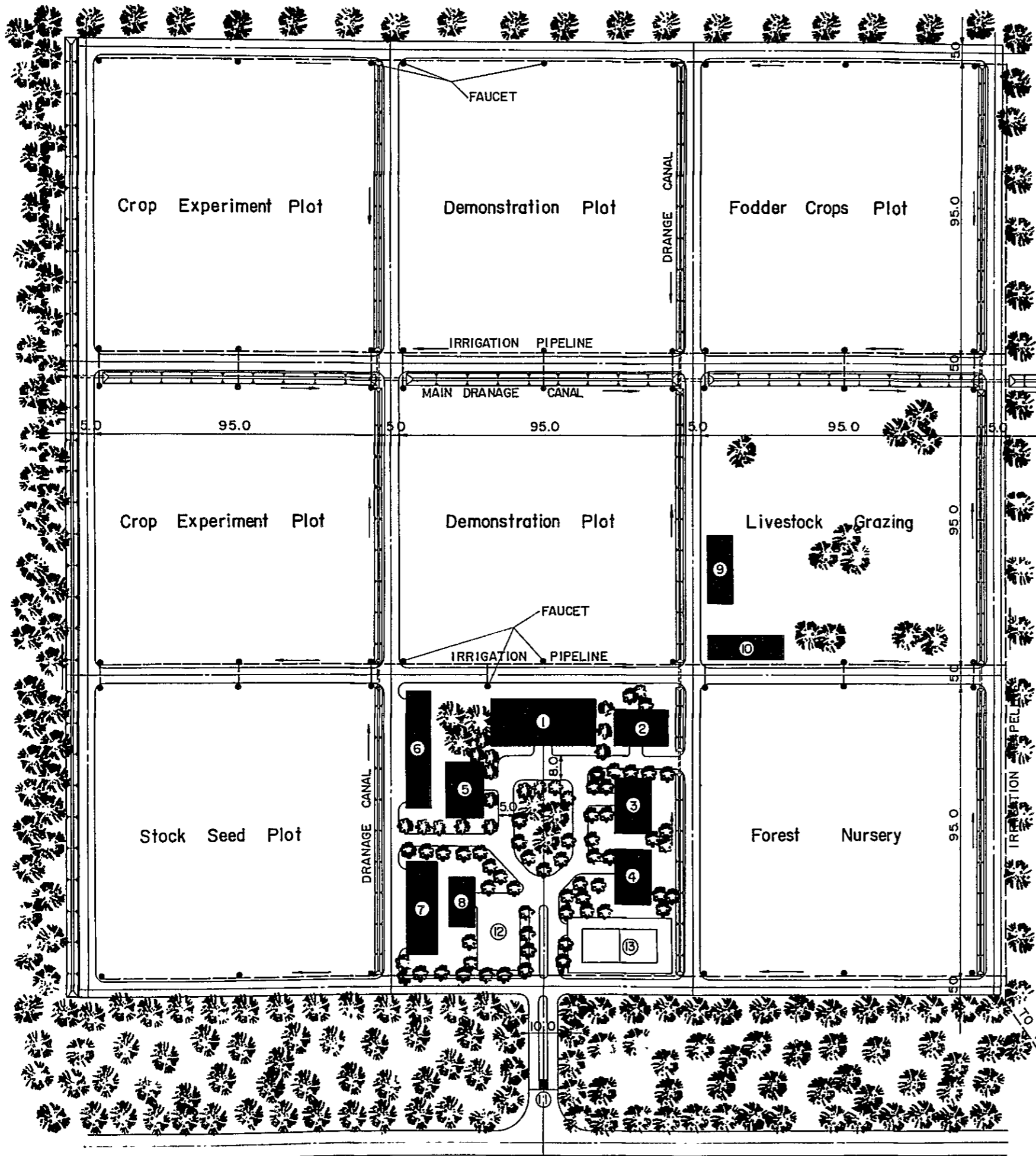
Crops	Cultivation area (ha)	Unit yield (tons/ha)	Gross production value (x10 ³ YRS)	Unit production cost (YRS/ha)	Total production cost (x10 ³ YRS)	Net production value (x10 ³ YRS)
Millet	65,500	0.8	104,700	700	56,300	48,400
Sorghum	37,100	1.0	74,200	700	33,400	40,800
Maize	34,600	2.0	103,800	1,000	45,000	58,800
Wheat & Barley	20,200	1.2	48,500	300	10,900	37,600
Legumes	11,200	1.4	94,100	2,200	34,000	60,100
Vegetables	7,100	10.0	568,000	5,000	92,300	475,700
Qut	6,800	2,200 bundles	1,047,200	4,000	132,000	915,200
Potatoes	5,700	16.0	364,800	5,000	64,900	299,900
Sesames	4,100	1.0	102,500	3,000	22,600	79,900
Coffee	1,500	0.6	25,200	6,000	11,500	13,700
Fruits	1,200	12.0	86,400	21,000	33,800	52,600
Grapes	1,000	6.3	75,600	19,500	27,100	48,500
Total	196,000		2,695,000		563,800	2,131,200

- to be continued -

Quada/Crops	Cultivation area (ha)	Unit yield (tons/ha)	Gross production value ($\times 10^3$ YRs)	Unit production cost (YRs/ha)	Total production cost ($\times 10^3$ YRs)	Net production value ($\times 10^3$ YRs)
(A) Hajjah						
Vegetables	900	16.0	72,000	5,000	11,700	60,300
Potatoes	500	16.0	32,000	5,000	5,700	26,300
Wheat & Barley	16,700	1.2	40,100	300	9,000	31,100
Millet	16,700	0.8	26,700	700	14,300	12,400
Legumes	5,400	1.4	45,400	2,200	16,400	29,000
Coffee	700	0.6	11,800	6,000	15,400	6,400
Fruits	700	12.0	50,400	21,000	19,700	30,700
Qut	900	2,200 bundles	138,600	4,000	17,500	121,100
Total	42,500		417,000		99,700	317,300
(B) Midi						
Potatoes	4,100	16.0	262,400	5,000	46,700	215,700
Vegetables	4,100	16.0	328,000	5,000	53,300	274,700
Sesames	4,100	1.0	102,500	3,000	22,600	79,900
Sorghum	27,100	1.0	54,200	700	24,400	29,800
Maize	24,600	2.0	73,800	1,000	32,000	41,800
Millet	38,500	0.8	61,600	700	33,100	28,500
Total	102,500		882,500		212,100	670,400
(C) Al Mahabisha						
Vegetables	900	16.0	72,000	5,000	11,700	60,300
Potatoes	500	16.0	32,000	5,000	5,700	26,300
Wheat & Barley	3,500	1.2	8,400	300	1,900	6,500
Millet	3,500	0.8	5,600	700	3,000	2,600
Legumes	5,800	1.4	48,700	2,200	17,600	31,100
Coffee	800	0.6	13,400	6,000	6,100	7,300
Grapes	800	6.3	60,500	19,500	21,700	38,800
Qut	5,500	2,200 bundles	847,000	4,000	106,700	740,300
Total	21,300		1,087,600		174,400	913,200

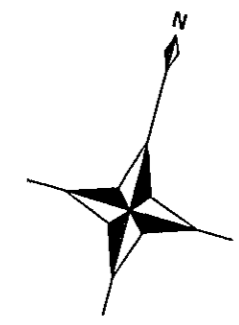
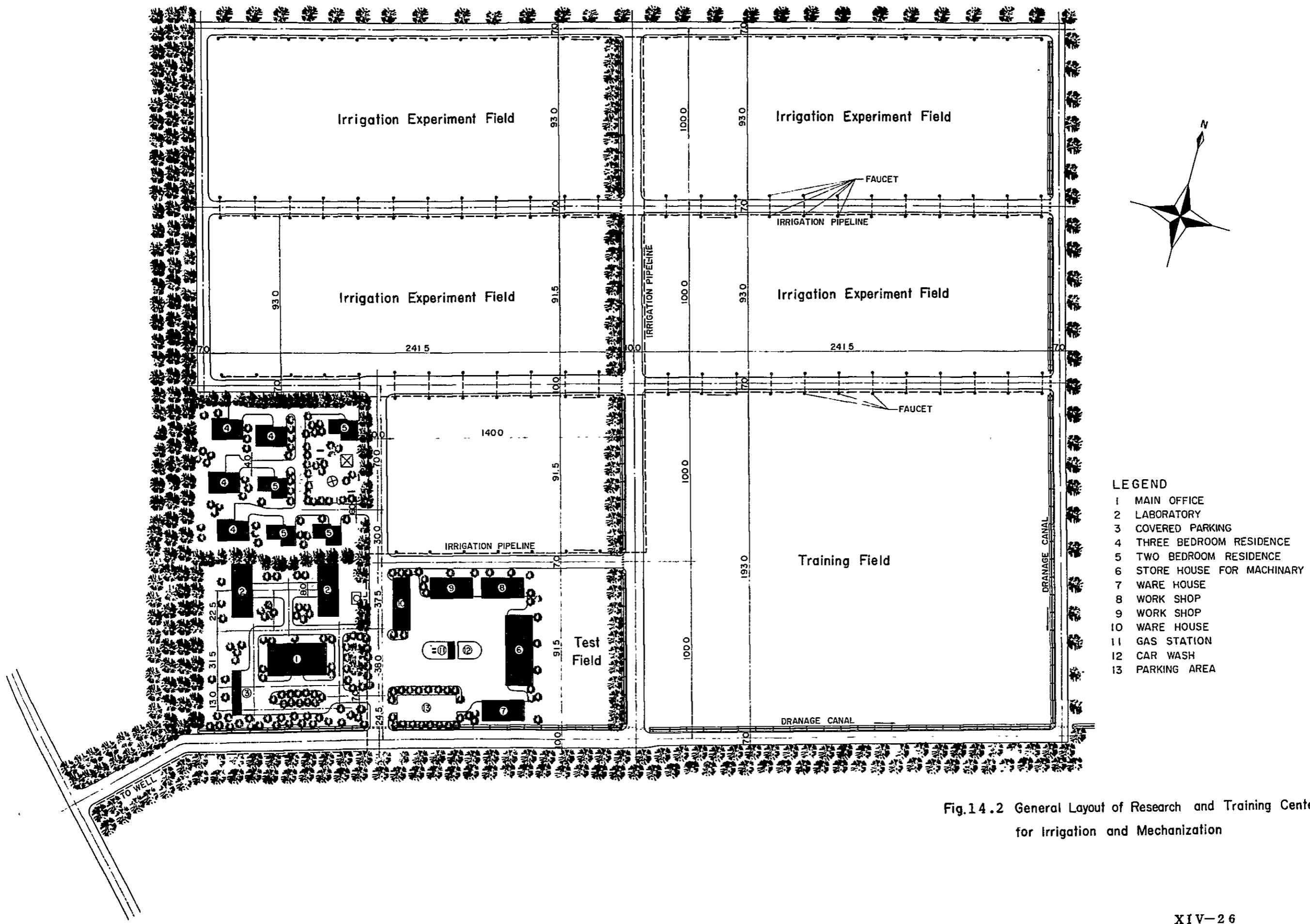
- to be continued -

Quada/Crops	Cultivation area (ha)	Unit yield (tons/ha)	Gross production value ($\times 10^3$ YRS)	Unit production cost (YRS/ha)	Total production Cost ($\times 10^3$ YRS)	Net production value ($\times 10^3$ YRS)
(D) Washha						
Vegetables	600	16.0	48,000	5,000	7,800	40,200
Potatoes	300	16.0	19,200	5,000	3,400	15,800
Sorghum	4,600	1.0	9,200	700	4,100	5,100
Maize	4,600	2.0	13,800	1,000	6,000	7,800
Millet	4,400	0.8	7,000	700	3,800	3,200
Fruits	500	12.0	36,000	21,000	14,100	21,900
Out	200	2,200 bundles	30,800	4,000	3,900	26,900
Total	15,200		164,000		43,100	120,900
(E) Shahara						
Vegetables	600	16.0	48,000	5,000	7,800	40,200
Potatoes	300	16.0	19,200	5,000	3,400	15,800
Sorghum	5,400	1.0	10,800	700	4,900	5,900
Maize	5,400	2.0	16,200	1,000	7,000	9,200
Millet	2,400	0.8	3,800	700	2,100	1,700
Grapes	200	6.3	15,100	19,500	5,400	9,700
Out	200	2,200 bundles	30,800	4,000	3,900	26,900
Total	14,500		143,900		34,500	109,400



- LEGEND**
1. MAIN OFFICE
 2. LIVESTOCK DEPARTMENT
 3. AFFORESTATION DEPARTMENT
 4. IRRIGATION DEPARTMENT
 5. CROP RESEARCH DEPARTMENT
 6. FARM TOOLS STORAGE
 7. FERTILIZER STORAGE
 8. WATCHMAN'S DORMITORY
 9. FODDER STORAGE
 10. STABLE
 11. MAIN GATE AND GUARD HOUSE
 12. PARKING AREA
 13. TENNIS COURT

Fig. 14.1 General Layout of Agricultural Research Station



- LEGEND**
- 1 MAIN OFFICE
 - 2 LABORATORY
 - 3 COVERED PARKING
 - 4 THREE BEDROOM RESIDENCE
 - 5 TWO BEDROOM RESIDENCE
 - 6 STORE HOUSE FOR MACHINERY
 - 7 WARE HOUSE
 - 8 WORK SHOP
 - 9 WORK SHOP
 - 10 WARE HOUSE
 - 11 GAS STATION
 - 12 CAR WASH
 - 13 PARKING AREA

Fig.14.2 General Layout of Research and Training Center for Irrigation and Mechanization

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It is essential to ensure that all data is entered correctly and consistently.

3. Regular audits should be conducted to verify the accuracy of the records.

4. The following table provides a summary of the key findings.

Category	Item	Value
A	A1	100
	A2	200
	A3	300
B	B1	150
	B2	250
	B3	350
C	C1	200
	C2	300
	C3	400
D	D1	250
	D2	350
	D3	450
E	E1	300
	E2	400
	E3	500

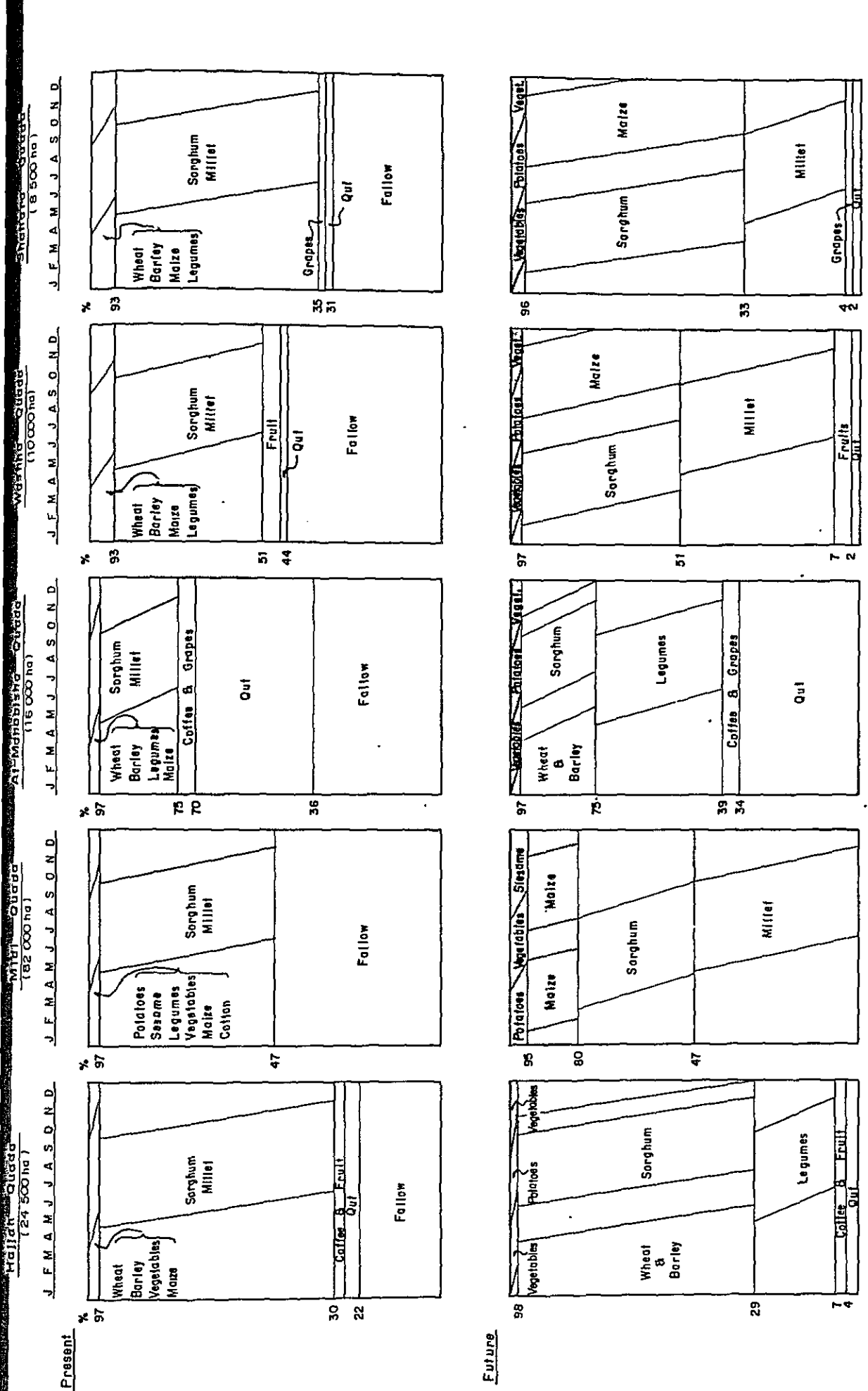


Fig. 14.3 Present and Future Cropping Pattern

XV IRRIGATION IMPROVEMENT

1.	General	XV-1
2.	Irrigation Plan	XV-1
	Wadi-delta plains in lowland	XV-1
	Swampy lands around Al Mahabisha	XV-3
	Gentle-slopes along wadi courses	XV-3
3.	Field Trials on Irrigation Practices	XV-4

Table

15.1	Irrigation Improvement Plan for Wadi-Delta Plain	XV-5
------	---	------

Figure

15.1	Irrigable Areas in Lowland	XV-6
------	----------------------------	------

ST. LOUIS, MO., FEBRUARY 1, 1900

DEAR MR. BROWN

I have just received your letter of the 28th and am glad to hear from you. The matter is being considered and I will get back to you as soon as possible.

Very truly yours,
J. M. BROWN

Enclosed find the check for \$100.00.

XV IRRIGATION IMPROVEMENT

(1) General

15.01 In the Hajjah Province, irrigated agriculture is limited due to the scarcity of water resources. The water resources for irrigation are ground water, very small perennial flow and seasonal floods coming down the wadi courses. Irrigation practices are still very limited in the mid and high-lands. Blessed with higher rainfall, rainfed farming prevails in these lands. Spate irrigation is common in the areas along wadis mainly in the coastal lowland. Ground water irrigation (shallow wells) by pumps is practised in some areas in the lowland, but the commandable areas are generally very small. The irrigation area totals only 16,000 ha, corresponding to about 11 % of the total crop land.

15.02 Irrigation possibility in the Province is not promising. Expansion of irrigation area is generally difficult because strictly limited additional water is available. The areas where irrigation is technically applicable, irrespective of economic feasibility, are as follows:

- a. Wadi-delta plains in Tihama area by a combination of small dams and wells
- b. Swampy lands around Al-Mahabisha by pumps
- c. Gentle-slopes along the wadi courses by a combination of small dams and pumps

In each case, the commandable area is small and very high economic return will not be expected.

(2) Irrigation Plan

Wadi-delta plains in lowland

15.03 In the Tihama lowland, spate irrigation has been practised for centuries. The area under spate irrigation is about 12,000 ha, most of which extend along the wadi courses. The wadi water seems to be fully utilized for irrigation and other uses. Several dikes have been constructed across the wadi courses in order to divert the wadi spate water and keep the water in the fields for longer period. The dikes are of temporary nature and sometimes reconstructed by the farmers themselves using bulldozers.

15.04 In the rainy season, the wadi floods wash the wadi delta plains and disappear in a few days. The flood courses are generally capricious. The extent of the spate irrigation area depends on the flood courses and discharges, and therefore the irrigation area fluctuates largely year by year. The area where the dike was washed out by the first flood, would not be irrigated during the cropping season because reconstruction of the dike would not be possible in the short intervals of floods.

15.05 Since the additional water resources are quite limited, the basis for irrigation development will be improvement of irrigation water use. This includes improvement of irrigation water distribution, through construction of semi-permanent intake structures and canals and also land levelling, and re-use of seepaged water by shallow wells and pumps.

15.06 In the lowland, about 8,500 ha of the existing irrigated cropland will be possibly improved by constructing diversion works, supply canals and additional tube-wells. The irrigated areas to be thus improved extend along the wadis as shown in Fig. 15.1. Since there is no reliable data on wadi water run-off and crop water

requirement, detailed plan or irrigation improvement is not possible to be prepared. However, a very rough estimate was tentatively made only for future reference and shown in Table 15.1.

Swampy lands around Al Mahabisha

15.07 There are three (3) scattered inter-mountain plains around the town of Al Mahabisha, totalling about 500 ha in area. They are:

- a. Jaya area : 300 ha
- b. Tahannen area : 100 ha
- c. Sharhil area : 100 ha

15.08 In these areas, spring water is available and has partially been exploited for irrigation. The farmers grow rice under swampy condition. The soils of these lands are graded as Land Class 1, arable, being medium textured deep soils. If the irrigation water is effectively applied, crop production will be largely improved. In these areas, water is sufficient for irrigating all the arable lands of 500 ha. The areas are among others considered economically justifiable under present economic circumstances.

15.09 The irrigation plan includes full use of spring water and further exploitation of shallow groundwater. About 10 shallow wells will be made at the rate of one unit per 50 ha. The irrigation facilities will consist of 30 m shallow well, diesel driven pumps and pipes with 300 mm diameter. The irrigation plan will be discussed in Chapter XXI, "Priority Areas and Development Plan."

Gentle-slopes along the wadi courses

15.10 There exist scattered narrow strips along the wadis.

Although these lands have not been clearly identified yet, they occupy considerable areas. The estimated total area of these wadi lands are approximately 15,000 ha. These wadi lands include somewhat wide strips of about 50 - 100 m width. Irrigation will be feasible on these gently sloping wide wadi lands. The total area of such land is estimated at about 1,000 ha. Most of narrow strips are subject to seasonal flood damages and not suitable for modern irrigation practices.

15.11 Irrigation water will be taken directly from the wadis, by using diesel-driven pumps, and will be distributed to the field through pipe network. The commandable area will be generally small. Irrigation unit commanded by each intake facility will be about 10 - 30 ha.

(3) Field Trial on Irrigation Practices

15.12 The present irrigation practices show a remarkable degree of efficiency within the confines of traditional techniques. However, the water requirement will have to be re-studied through field experiment. If the water consumption could be saved, more areas of arable lands would be put under irrigation, resulting in the increase of total output. The water saving farm practices, including water application methods and field mulching, will also be studied for making the best possible use of the limited water.

15.13 The irrigation improvement plan will have to be modified after examination of these field trials and will require more accurate data on meteorology and hydrology. It is strongly recommended that observation gauge network be established within the Province as early as possible.

Table 15.1 Irrigation Improvement Plan for Wadi Delta Plain.

Name of Wadi	Catchment Area (sq.km)	Average Annual Rainfall (mm)	Average Annual Discharge $(1) \times (2) \times 1/1000$ $\times 0.054$ (m.c.m)	Design Drought Year Discharge $(3) \times 0.7$ (m.c.m)	Net Irrigation Area $(4) \times 100 \div 0.8$ (ha)	Gross Irrigation Area $(5) \div 0.6$ (ha)
(1) Harad	994.7	450	24.2	16.9	2,100	3,500
(2) Hayran	414.6	550	12.3	8.6	1,100	1,800
(3) Bawhal	249.8	600	8.1	5.7	700	1,200
(4) Al Qur	243.0	650	8.5	6.0	800	1,300
(5) Bani Nashir	126.7	650	4.4	3.1	400	700
Total					5,100	8,500

1/ Runoff coefficient

2/ Ratio of design drought year discharge to average annual discharge

3/ Irrigation water requirement (800mm=0.8m)

$$R = \frac{U-P}{E}$$

where, R; irrigation water requirement

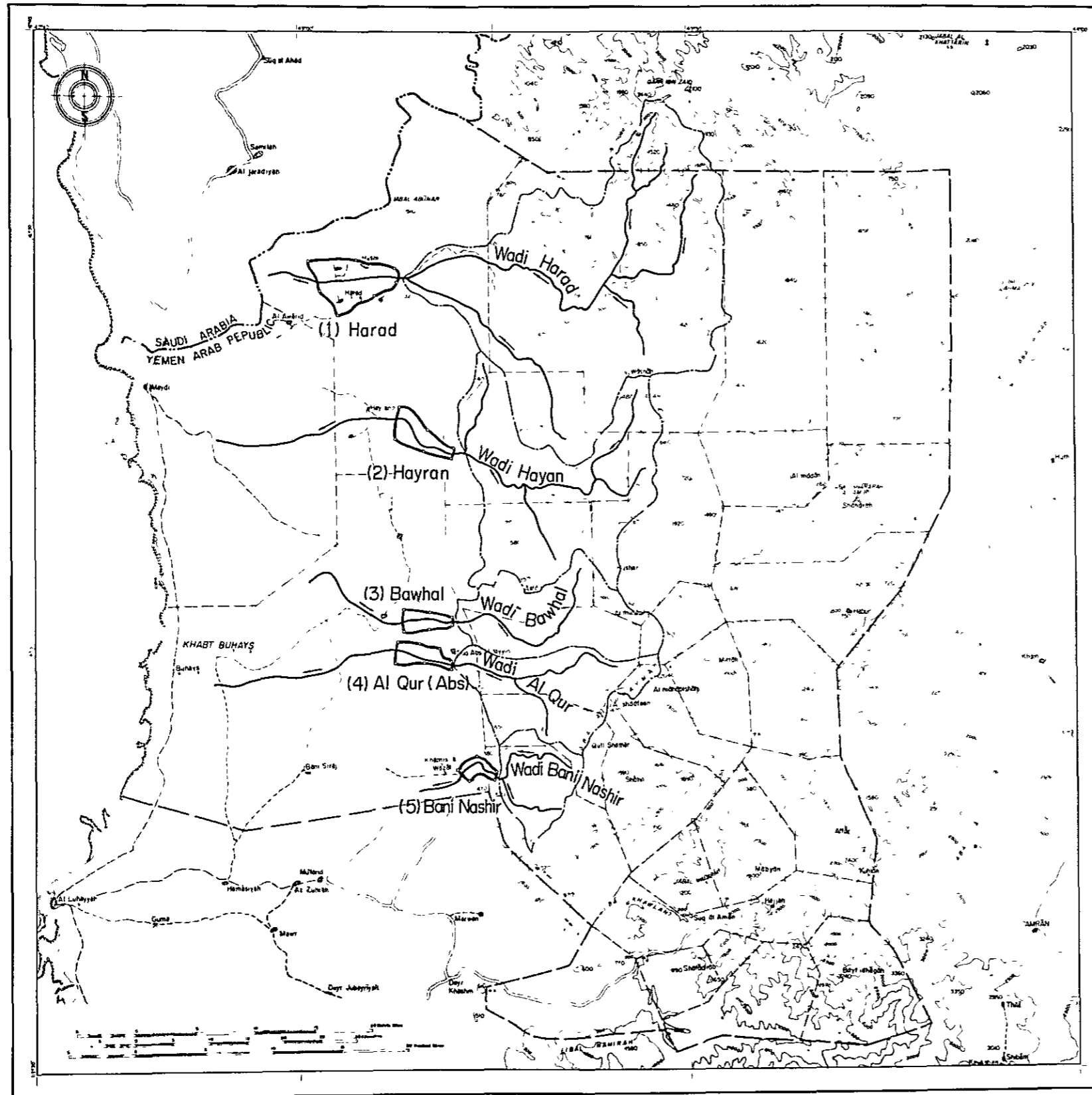
U; consumptive use requirement, 500-900mm

P; effective precipitation, 100-200mm

U-P; water requirement at crop, 500mm

E; system efficiency, 60%

4/ Ratio of net irrigation area to gross irrigation area



Irrigable Area in Lowland

Name of Wadi	Catchment Area (sq km)	Irrigable Area (ha)
(1) Harad	994.7	3,500
(2) Hayran	414.6	1,800
(3) Bawhal	249.8	1,200
(4) Al Qur	243.0	1,300
(5) Bani Nashir	126.7	700

Legend

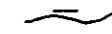


-  Wadi
-  Catchment Area
-  Irrigable Area

Fig. 151 Irrigable Area in Lowland

REFERENCES

- I.D.A. (1973) Appraisal of Tihama Development Project, Yemen Arab Republic
- Surbiton Survey (1977) Montane Plains and Wadi Rima Project, a Land and Water Resources Survey
- FAO (1978) Second Southern Uplands Rural Development Project
- Tipton and Kolmbach (1978) Tihama Development Project, Development of Wadi Mawr
- Electrowatt Engineering (1978) Marib Dam and Irrigation Project, Yemen Arab Republic
- FAO/IBRD Cooperative Programme (1973) Draft Report of the Yemen Arab Republic Southern Upland Rural Development Project

XVI AFFORESTATION

1.	General	XVI-1
2.	Present Vegetation	XVI-1
3.	Basic Concept for Afforestation	XVI-3
4.	Development Plan	XVI-4
	Tihama Lowland	XVI-5
	Range Land on Rocky Slopes	XVI-6
	Marginal Terraced Land	XVI-7
	Gullied Areas and Severe Erosion Area	XVI-7
5.	Recommendation	XVI-8
	Figure	
16.1	Vegetation Map	XVI-9



XVI AFFORESTATION

(1) General

16.01 The forestry resources of the Hajjah Province are sparse and being depleted rapidly. The rural inhabitants are facing acute shortage of fire woods and the market prices are increasing to a very high level of YR 40 for a 65 kg stack of woods.

16.02 Not much effort has been done for afforestation in the province. In some areas, however, Tamarix is planted as windbreaks and Eucalyptus as woodlots in the high rainfall areas. The high market prices of woods have encouraged local farmers to plant trees. This tendency will have to be sustained as there is much scope for large scale additional afforestation which will have a number of important benefits such as soil retention, watershed protection, windbreaks and feeds to the grazed animals.

(2) Present Vegetation

16.03 The Province has no forest in the strict sense. However, large areas are covered by some woody vegetation (see attached vegetation map). These lands are mainly used for grazing domestic animals. Even in these woody lands, trees are normally scattered and used mainly for poles and fuel. These woodlands may be grouped into four types as follows:

- a. mangroves of coastal belts
- b. savannah-type woodlands running close to the foothills with acacia species dominant which grow on gravelly or sandy sediments
- c. acacia scrub woodlands of midlands and highlands extending over large areas on the central and

northern rocky slopes of the province

- d. wadi bottom woods which include tamarix and ficus species

16.04 Most of Tihama lowland are mainly dwarf grassland with some scattered acacia species scrub. Grazing is very important in the rural economy. The animal population in this region amounts to about 60 - 70 % of the total livestock in the Province. Shortage of animal feeds is very serious. The Tihama lowland has another problem of sand dune encroachment on the agricultural croplands. This is caused by seasonal strong winds blowing from southwest to northeast. Under such circumstances, development of pasture and protection of sand drift should go with afforestation programme.

16.05 The system of land use prevailing in the mountain areas is that the terraced lands are for crops production, while rocky slopes are for grazing. In recent years, marginal terraced lands are being abandoned. The chief causes for this trend is shortage of workers due to frequent labour turnover in response to attractive pay in big cities. Once these terraces have been allowed to become eroded with the rock-wall collapsing, rebuilding would not be feasible under present economic situation. It is therefore a matter of some urgency that tree plantation on these marginal terraces be enhanced to prevent their further rapid deterioration. The rocky slopes that occupy about 65 % of the total land area cannot be neglected for well-balanced rural development. Both agricultural terraces and rocky slopes will have to be developed. When the rocky slopes get a perennial vegetation cover that provides firewood and nutritious browse for livestock and at the same time prevents soil erosion and regulates stream-flow, the rural inhabitants will receive a lot of benefits.

16.06 The Province has some woody vegetation cover. However, scarce timber resources are being depleted through excessive wood cutting and most of range lands suffer from over-grazing.

(3) Basic Concept for Afforestation

16.07 The present denudation and depletion of woodlands, which resulted from the quest for quick return and lack of integrated development strategies, have brought about very serious repercussions. For instance, dangerous floods and torrents (and ironically shortage of water), soil erosion, exposure of soils to dry climate and desertification, shortage of essential wood products and soaring prices are giving many hardship to rural inhabitants.

16.08 The benefits of afforestation are manifold, and the rural inhabitants will have to rely on woodlands for various essential requirements. Fuel wood may be the only available source of energy, as alternative sources such as petroleum and/or electricity are either lacking or too expensive. The fire wood is needed not only for cooking, but also for many cottage industries. Wood products like pole lumbers and sawnwood are also needed for housing, fencing, furniture, and handles of agricultural tools. Wood lands are also a source of fodder for livestock. The green belts and windbreaks close to settlements and shade trees along roads and in between and within houses, will enhance the quality of rural life through improvement of climate protection and provision of recreational outlets. Windbreaks around croplands also protect crops against adverse climatic conditions and induce higher productivity. Forestry benefits to rural inhabitants also take the form of soil and water conservation. With this in view, afforestation will have to be considered as one of important projects under the integrated rural development programme.

16.09 The steady decline of forestry is so serious at present and cannot be reversed except over the very long run. Factors which impede afforestation in the rural development include uncontrolled over-grazing, indiscriminate cutting for fire wood and lack of tree protection and replacement. Individual farmers pay little attention to overall resources limitation. Another problems in this connection are lack of sufficient fund for afforestation and shortage of trained forestry manpower coupled with lack of institutional support. This situation is further accentuated by the difficult question of land tenure, as most of the lands are privately owned, and suitable afforestation sites for community use are difficult to select in the Province.

16.10 The forestry work for rural development will have to be carried out by the rural inhabitants who will also receive most of benefits. This must be the principle of forestry development in the rural area. Considering all these facts, it is suggested that the rural inhabitants be given a demonstration to show forest or trees on their lands are beneficial. In order to strengthen the demonstration work, agricultural extension should include forestry work and forest nursery be established at a suitable site for propagation of technical know-how coupled with distribution of tree seedlings.

(4) Development Plan

16.11 Since no forests in the strict sense are found and some woody vegetation has been depleted by misuse, new woodlands will have to be created to satisfy present and future needs. The rural community needs fire-wood and building poles. It also needs animal feeds, but heavy grazing has reduced pasture to bareland in the mountain slopes and to moving sand dunes in the lowland. Both zones

need care of perennial vegetation cover preferably fodder trees. These would contribute toward soil retention and watershed protection.

16.12 The development plan will cover the following four typical areas:

- a. Tihama lowland
- b. Range lands on rocky slopes
- c. Marginal terraced lands
- d. Gurried areas and severe erosion sites

Tihama lowland

16.13 The immediate requirements of the inhabitants in this region are (a) protection of cropland from sand dune encroachment, (b) fodder for their livestock, and (c) fuel woods and building poles. Some indigenous species like *Suaeda monoica*, *Tamarix nilolica* and *Panicum turgidum* can be utilized in fixing sand dune movement. However, *Acacia albida*, *Cassia sturtii* and *Prosopis chilensis* may be more effective in this area. These tree species have important characteristics of resisting drought and their vegetable parts or pods can be fed to animals. The few trees in the experimental farm of the Wadi Zabid Development Project indicate the high potential of Tihama lowland for production of industrial timber under irrigated condition. These are various eucalyptus including *Eucalyptus microtheca* and *Eucalyptus salmonophloia*.

16.14 The farmers would thus be protected from sand dune encroachment by establishing shelter belts of promising tree species that would produce excellent feeds for their livestock. The extensive flats in the Tihama lowland have a good potential for industrial plantation of timber trees.

For accomplishment of these development targets, the rural inhabitants will have to be convinced to include promising tree species among their cash crops. This can be led by demonstration.

16.15 At least two demonstration sites will be needed to lead this type of work in extensive area of Tihama lowland. The areas selected for demonstration will be located around Abs and Harad. The sites will cover about 10 ha each and be provided with irrigation facilities.

16.16 The demonstration work will, however, necessitate research on species trials and watering regimes. Such trials would require several years to identify the most suitable trees for different ecological zones in the Tihama lowland. Such research work will not be included in the development plan. The research activities will be continued by Tihama Development Authority. The demonstration work will, therefore, have to be delayed until the research work will progress into final stage.

Range land on rocky slopes

16.17 These lands are being cased for grazing. The total land area is about 622,000 ha or 65 % of the Hajjah Province. The area is mainly dwarf grassland with sparse scrub. The natural vegetation is very poor. Existing woody lands are continuously dwindling because of over-grazing and uncontrolled cutting for fire-wood and building poles without protection and replacement. This area will have to need the care of perennial vegetation preferably fodder trees. This would greatly contribute to watershed protection and soil conservation. The rural inhabitants could be led by demonstration to promote the afforestation in this area.

16.18 The demonstration will be carried out in two areas. One will be located in the 400 - 600 mm rainfall zone and the other in the above 600 mm rainfall area. The sites selected is located around Shahara representing for less rainfall area and around Mahabisha for higher rainfall area. The size of demonstration afforestation site will be 200 ha each under rainfed conditions. The recommendable fodder tree species are *Acacia mellifera*, *Ziziphus spina*, *Prosopis chilensis*, etc. Many other species are being studied by on-going forest nurseries in Sana'a and Ibb. Seedlings of promising tree species will be obtainable from these nurseries.

Marginal terraced land

16.19 The tree plantation on these lands is rather urgent as described before. In these lands, it is recommended that tree species suitable for building poles and timber for agricultural implements be planted because these species may not be produced in good quantity on other mountain slopes due to the poor soil condition, grazing pressure and the absence of motorable roads. The seedlings of promising species like *Eucalyptus camaldulensis*, *Casuarina equisetifolia*, etc. are readily obtainable from the said on-going forest nurseries. The demonstration work will be difficult for these areas because most of lands are privately owned. Extension services will, therefore, be highly required for this type of work. The serious areas where marginal lands are continuously abandoned, are Hajjah, Mabyan and Shahara. The extension services and provision of tree seedlings will first be concentrated to these areas.

Gullied areas and severe erosion sites

16.20 These lands can also be reclaimed by planting tree

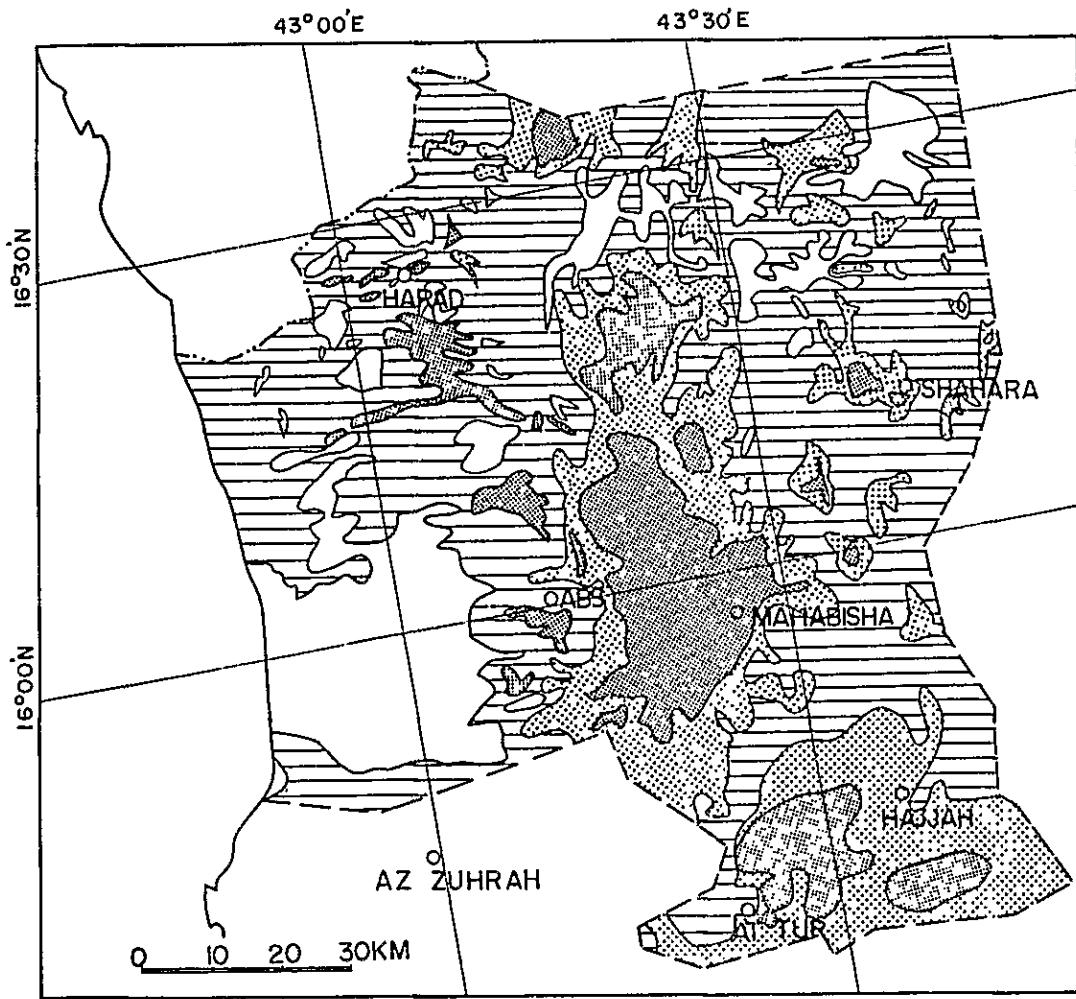
species such as *Acacia farnesiana*, *Leucaena glauca* and *Cassia auriculata*. These species are quick-growing and regenerate themselves under severe conditions. This type of land reclamation is under progress in the southern parts of YAR. It is very important to involve the rural inhabitants in this type of works and to demonstrate that the lack of vegetation cover resulted in gullies and advanced soil erosion sites. The lands that require soil and water conservation, extend over the Province. The demonstration or pilot afforestation on such lands will gradually be carried out after some progress will be observed on range land on rocky slopes and marginal terraced land.

(5) Recommendation

16.21 It is recommended that a forest nursery be established within the Hajjah Province. Although there are some on-going forest nurseries in other Provinces, the Hajjah Province needs its own nursery for effective distribution of seedlings and training of local staff. Field work in nursery and demonstration sites will provide the best opportunity for in-service training.

16.22 For effective execution of afforestation programme, a field office will be needed in the Province. The functions required for the field office will be:

- a. operation of forest nursery,
- b. training of local staff
- c. selection of demonstration sites,
- d. management of pilot afforestation field (demonstration field),
- e. forestry extension services,
- f. coordination with on-going forestry projects for selection of suitable species and staff training.







-  Dense Vegetation Cover / Mainly Croplands
-  Scrub and Trees / Acacia and Eucalyptus Species
-  Sparse Scrub on Rocky Slopes Mainly Acacia Species / or Grassland with Scrub
-  Grassland with Sparse Scrub

Fig. 16.1 Vegetation Map

REFERENCES

- FAO (1977) Forestry for Local Community Development in the Yemen Arab Republic and Somalia, Mission Report by Regional Office for the Near East, Cairo
- Juneidi M. (1979) Scientific Guide of the Forest Nurseries, Directorate of Forestry, Ministry of Agriculture, Sana'a
- Beskok, T. E. (1974) Report to the Government of the Yemen Arab Republic on Afforestation and Quick-growing Tree Species, FAO, Rome

XVII FISHERY DEVELOPMENT

- | | | |
|----|--|--------|
| 1. | Present Situation | XVII-1 |
| 2. | Basic Concept for Fishery
Development | XVII-2 |

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

1947

XVII. FISHERY DEVELOPMENT

(1) Present Situation

17.01 Most fishing operations are carried out within 10 - 15 km from the coast. In the Hajjah Province, the coast extends on the Red Sea over about 70 km. The coast is generally flat, with small sand spits oriented northwards. It is characterized by shallow waters with sand bars which makes navigation difficult. There is no natural shelter for fishing boats. The seasonal winds bring about strong surfs beating the coast. These make difficult the establishment and maintenance of fishery port.

17.02 In spite of these adverse condition, fishery is the mainstay for the people living along the coast. About 200 full-time fishermen contrive to land about 400 - 500 tons of fish annually. The catch includes mainly king mackerels, barracudas, sharks and various species of tunas. All this catch is taken within a narrow coastal band by traditional fishing methods.

17.03 Population density of the coastal area is generally low. Major town is Midi. The total population in and around Midi is about 9,000. They are partly engaged in farming and partly in fishing. There are no big towns except Midi along the coast. Some small settlements less than 100 inhabitants are observed along the coastal roads. They are living on income from traditional fishing.

17.04 Fishing craft is of canoe type. They are mostly planked boats built locally with imported woods for planking and local woods for the frames. The length of these canoes varies from 4 to 6 meters. The total number of canoes used in the Province is estimated around 50. The larger vessels called sambuks, vary in length from 8 m to 14 m with a 2 -

3.5 m beam. They are made of carefully assembled planking over naturally bent frames and are equipped with 15 - 25 PS class engines. There might be a total of 8 sambuks in the Province.

17.05 There are no landing facilities. The fishing vessels are run to the beach. No ice is carried on board and cold storage is inexistent. Because of this situation, the catch is easily deteriorated by the time it is sold. Most of the catch is sold in raw without any processing. The raw fish is transported to inland towns like Harad and Abs and is sold in street market. About one-third of the marketed fish is sold to merchants from Saudi Arabia. The prices fluctuate considerably according to the type of fish and the amount marketed. The local fish demand has not been exploited yet. Fishermen's net incomes are very low.

(2) Basic Concept for Fishery Development

17.06 The present stage of fishery in the Province is too primitive. Although fish resources are considerable, local fish demand is not big enough for further development. Investment on fishery development may not be feasible at present. The magnification of domestic fish demand will be pre-condition for further development.

17.07 Hodeidah and Kamran, famous fishery ports, are located near to the Hajjah Province. Several projects concerning industrial fishery are planned and some of them have been executed in these areas. Even if fish consumption increases in the Hajjah Province, most of fresh fish will come from these areas where all necessary facilities are already installed and a large quantity of fresh fish can be supplied to the markets. With this in view, the Hajjah coast would have only supplementary function for fresh fish

supply. A large scale fishery development will not be feasible under present economic circumstances.

17.08 It is expected that ongoing fishery projects will exploit the latent domestic demand for fish and gradual changes in fish consumption will extend over the country as well as the Hajjah province. There are good opportunities to develop the domestic markets, as farm interview conducted by the present team has indicated that fresh fish, if in good state of preservation, is readily accepted by the rural inhabitants and also that the demand increases when good quality of fish is offered at reasonable prices.

17.09 The fishery development along the Hajjah coast is not promising as stated before. Although drastic investment is not feasible, gradual improvement will have to be continued for better profits from fishery operations. Among others, small landing facilities, ice-making plant and cold storage will be essential needs for improvement of present fishery. Investment will have to be made gradually within the amounts the rural inhabitants can share. It is recommended that these investments be supported by credit facilities.

17.10 Considering all these, the fishery development is not of urgent nature. For effective use of limited fund, the fishery development will have to be delayed until other sectors will be started along right lines. In the master plan, any fishery development will not be taken into consideration.

XVIII IMPROVEMENT OF RURAL INFRASTRUCTURES

1.	General	XVIII - 1
2.	Education	XVIII - 1
3.	Health Facilities	XVIII - 3
4.	Electric Power Supply	XVIII - 5
5.	Telecommunication	XVIII - 6

Tables

18.1	List of Primary, Preparatory and Secondary Schools	XVIII - 7
18.2	Number of Schools Requested by the Province	XVIII - 8
18.3	Future Condition of Primary Schools	XVIII - 9
18.4	List of Health Facilities in 1976	XVIII-10
18.5	Hospital Improvement Scheme	XVIII-11
18.6	Health Centre Scheme	XVIII-12
18.7	Electric Power Supply Scheme	XVIII-13

Figure

18.1	General Plan of Rural Infrastructures	XVIII-14
18.2	General Layout of Rural Infrastructural Facilities	XVIII-15

STATE OF TEXAS, COUNTY OF DALLAS

Know all men by these presents, that I, the undersigned, for and in behalf of the State of Texas, do hereby certify that the following is a true and correct copy of the original as the same appears on the records of the State of Texas, to-wit:

1. The Constitution of the State of Texas, as amended.

2. The laws of the State of Texas, as amended.

3. The acts of the Legislature of the State of Texas, as amended.

4. The resolutions of the Legislature of the State of Texas, as amended.

5. The orders of the Legislature of the State of Texas, as amended.

6. The reports of the various departments of the State of Texas, as amended.

7. The reports of the various officers of the State of Texas, as amended.

8. The reports of the various boards and commissions of the State of Texas, as amended.

9. The reports of the various courts of the State of Texas, as amended.

10. The reports of the various agencies of the State of Texas, as amended.

11. The reports of the various departments of the State of Texas, as amended.

12. The reports of the various officers of the State of Texas, as amended.

13. The reports of the various boards and commissions of the State of Texas, as amended.

XVIII IMPROVEMENT OF RURAL INFRASTRUCTURES

(1) General

18.01 The present chapter deals with the improvement of "social infrastructure" which comprises educational facilities, public health facilities, electricity and communication network. These sectors are, needless to say, very important for improvement of rural life and are considered to be included in the overall integrated rural development programme. The development plans of these sectors in the Province should not be independent of the country-wide plans. The plans should preferably form a part of the national development plans to be prepared by ministries concerned. However, the definite development plans of these sectors have not been formulated yet on the national basis. The development plans have, therefore, been tentatively studied to provide the basic concept for the improvement of rural facilities and to serve as a reference for the institutions concerned in future.

(2) Education

18.02 Although the number of primary schools can be considered sufficient, their quality is far from adequate. They suffer from an acute shortage of qualified teaching staffs as well as a lack of instruction materials. Only a limited number of schools offer the full range of six grades, a large majority having only three grades or less. Very few school children finish the primary education because schools are usually located away from their villages and the school attendance is not practicable due to their responsibility for daily water fetching. Lower and higher secondary schools are insufficient in number and school enrollments are very low. Adult education has also hardly been conducted in the Province. Under these conditions, illiteracy is prevalent in the Province with a rate of

91.3 %. The present conditions of educational facilities in the Province are tabulated in Table 18.1.

18.03 Improvement of educational facilities, especially for elementary education, has long been one of the people's serious concerns. Although LDAs have constructed some schools, school enrollments remain still as low as 18 % compared to the national average of 26 %. Table 18.2 shows the education schemes that the provincial government of Hajjah have requested the Japanese Team to take into account in their master plan.

18.04 Under these circumstances, the following basic concepts for improvement of educational facilities are proposed:

- a. promotion of elementary education through up-grading of existing 210 primary schools and construction of additional 57 primary schools as requested by the Hajjah government office,
- b. introduction of an itinerant education system for the children living far from the schools,
- c. promotion of adult education through establishment of public halls, equipped with audio-visual aids and library, in major towns.

18.05 The existing 210 primary schools will be up-graded to the six-grade schools, each having more than 100 pupils. The additional 57 primary schools are to be constructed to accommodate about 3,500 pupils in total who have not receive any elementary education so far. The additional schools will have 3 classrooms with 60 pupils on an average. The general layout of proposed primary school is shown in Fig. 18.2. After completion of these improvement plans, the school enrollment would increase to 32 % which is above the national average (26 %) and is almost equal to the present

level of Sana'a.

18.06 Even if these plans are successfully accomplished, the school attendance would remain low due to the scattered population (therefore, a majority of population is far from schools) and the children's busy work of water fetching. In order to increase the school attendance, itinerant (travelling) school system would be very important.

18.07 The integrated rural development would essentially require many educated workers, which largely determine the success of the development. For promotion of building the educated manpower resources, special attention should be given to the adult education. In this sense, it is proposed that seven (7) public halls be established in the major towns of Hajjah, Abs, Al Mahabisha, Washha, Shahara, Harad and Midi.

(3) Health Facilities

18.08 Of the diseases spreading throughout the country, diarrhoeal diseases and schistosomiasis are the most prevailing in the Hajjah Province. Diarrhoeal diseases largely caused by contaminated water are the major causes for the high infant mortality (about 20 %) in the Province. The estimated prevalence of schistosomiasis in the Province is the highest in the country with 255 patients per 1,000 inhabitants.

18.09 The extreme shortage of modern health care is one of the main reasons for the low standard of public health in the Province. There is only one hospital in the town of Hajjah. Although small dispensaries were recently constructed in Kahlam, Midi, Al Mahabisha, Harad and Abs, these have not yet effectively been operating due to the lack of required medical service facilities and medical personnel.

Even if they were well equipped, they would be in no sense sufficient for the whole population of some 400,000 of the Province. At present, the beds are always fully occupied and most of the patients stay in their villages without receiving any medical treatment. Table 18.4 shows the present low level of health facilities in the Hajjah Province.

18.10 The proposed development plan comprises:

- a. up-grading of existing six (6) dispensaries at Kahlam, Midi, Al Mahabisha, Harad, Sharhil and Abs
- b. construction of new facilities at At Tur, Washha and Shahara
- c. unification of these facilities as branch hospital under existing main hospital in the town of Hajjah
- d. up-grading of the existing main hospital in Hajjah
- e. construction of eight (8) health centres and 21 rural health care units

18.11 The hospital improvement plan is given in Table 18.5. The total number of beds will be increased from existing 170 to 470, corresponding to 850 persons per bed. With a view to extending basic health services over the majority of rural inhabitants, 8 health centres and 21 primary health care units will be established as shown in Table 18.6.

Major functions of these health units will be:

- a. simple anti-natal and post-natal care
- b. simple infant care
- c. organization of periodic immunizations
- d. performance of care finding surveys
- e. receiving medical supplies and equipments
- f. in-patient care limited to emergencies
- g. referral of cases to higher level that cannot be dealt with at each level.

(4) Electric Power Supply

18.12 Electric power is used mainly for lighting in the Province. The town of Hajjah has a power station, and the electricity is supplied to houses. In the other areas, small portable generators with a capacity of three to five kilowatts are used. However, total number of households enjoying the benefit of power supply is quite limited at present.

18.13 Electricity is another requisite for the well-being of rural inhabitants. Rural electrification would bring on safe and bright lighting, enabling the people to spend cultural life after sunset. Television set will open a new road to cultural, social, economic and political information. It would also give a better opportunity for rural industries. Relatively thickly settled areas including Mabyan, Al Mahabisha, Abs, Harad, Midi and Shihara will be given priorities and power network system would be established.

18.14 Judging from the distribution of housing areas and the topographic conditions of the Province, power supply system with a single power station would require a huge construction cost for transmission lines and related facilities and therefore be unlikely realistic and feasible.

18.15 It is therefore proposed that electrification be programmed in small scale, preferably village-by-village basis. The electrification plan will be thus integrated with village water supply schemes which will require power supply for pump operation. The proposed plan for electric power supply is shown in Table 18.7. The electric power supply schemes will cover 25 towns and villages, and the total number of beneficiaries will be increased to about 35 % of the total inhabitants.

(5) Telecommunications

18.16 Telecommunication networks are hardly available in the Province except telephone service between Hajjah and Sana'a for which the test operation is now underway. It is planned to connect Hajjah and Al Mahabisha by telecommunication system in 1979. However, the communication capacity, as a whole, is still very poor. Therefore, information and action lags occur in the Province especially in the economic sector, which shows the backwardness of this Province.

18.17 Rural inhabitants would get accurate and quick economic information through telecommunication equipment and could respond to the market situation more efficaciously. Telecommunication would also bring the latest news from relatives and friends living far away. Sub-provincial centers and other development centers would be connected by telephone aiming at efficient economic development. The proposed telecommunication network is shown in Fig. 18.1.

Table 18.1 List of Primary, Preparatory and Secondary Schools

<u>Description</u>	<u>Hajjah</u>	<u>Sana'a</u>	<u>YAR</u>
<u>Primary School</u>			
No. of Schools	210	294	1,528
No. of Classes	615	1,247	6,150
No. of Pupils	13,522	49,473	221,482
No. of children to be attendant	75,500	153,500	860,500
Ratio of school attendance (%)	18	32	26
<u>Preparatory School</u>			
No. of Schools	5	19	97
No. of Classes	ND		
No. of Pupils	ND		
No. of children to be attendant	28,500	57,500	322,500
<u>Secondary School</u>			
No. of Schools	1	3	24
No. of Classes	5	47	174
No. of Pupils	69	2,363	7,197
No. of children to be attendant	19,000	38,500	214,500
Ratio of school attendance (%)	0.4	6.1	3.4

Source: Statistical Year Book 1976 - 1977

Table 18.2 Number of Schools Requested by the Province

<u>Quada</u>	<u>Nahiya</u>	<u>No. of Primary Schools</u>	<u>No. of Prepara- tory Schools</u>	<u>No. of Second- ary Schools</u>	<u>No. of Religious Insti- tutes</u>
Hajjah	Hajjah	4		1	1
	Mabyan	3	1		
	Al Maghraban	1			
	Al Jamimah	1			
	At Tur	3	1		
	Bani Al Awam	2			
	Kuhlan Afar	2	1		
	Maswar	3			
	Najrah	1			
	Al Shaghadrah	2	1		
Midi	Midi	1	1		
	Harad	2		1	
	Abs	5	1	1	
	Kaidenah	3			
Al Mahabisha	Al Mahabisha	1	1		1
	Al Mufleh	1			
	Aflah Kheiran	3		1	
	Aslam	2			
	Al Qof	1			
	Sharhil	2	2		
	Kahlan Al-Sharaf	1			
Washha	Washha	3			
	Kasher	3			
	Mustabah	2			
Shahara	Shahara	1	1		
	Al Madan	1	1		1
	Al Qufila	1			
	Swair	1			
	Falimat Habur	1			
Total		57	11	4	3

Table 18.3 Future Condition of Primary Schools

	<u>No. of Childrens to be attendant</u>	<u>No. of Schools</u>	<u>No. of Pupils</u>	<u>No. of School attendance (%)</u>
Present Condition	75,500	210	13,500	18
Proposed Plan				
a. improvement		210	21,000	
b. new construction				
- Hajjah		22	1,320	
- Midi		11	660	
- Al Mahabisha		11	660	
- Washha		8	480	
- Shahara		5	300	
Sub-total		57	3,500	
Total	75,500	267	24,500	32

Table 18.4 List of Health Facilities in 1976

	<u>Drug Stores</u>	<u>Pharmacies</u>	<u>Rural Health Units</u>	<u>Health Sub-Centres</u>	<u>Health Centres</u>	<u>Dispensaries</u> <u>Beds</u> <u>No.</u>	<u>Hospitals</u> <u>Beds</u> <u>No.</u>	<u>Population</u> <u>/bed</u>
Hajjah	1	-	6	-	2	60 3	68 1	5,800
Sana'a	44	7	11	-	6	20 1	900 .5	900
YAR	166	16	75	11	16	355 13	2,637 24	1,700

Source: Statistical Year Book 1976-1977

Table 18.5 Hospital Improvement Scheme

<u>Description</u>	<u>Name of Towns</u>	<u>No. of Existing Beds in 1979</u>	<u>No. of Proposed Beds</u>
Main Hospital	Hajjah	100	200
Branch Hospital	Kuhlan	10	30
	Midi	10	30
	Al Mahabisha	10	30
	Harad	10	30
	Sharhil	10	30
	Abs	20	30
	At Tur	-	30
	Washha	-	30
	Shahara	-	30
Total		170	470

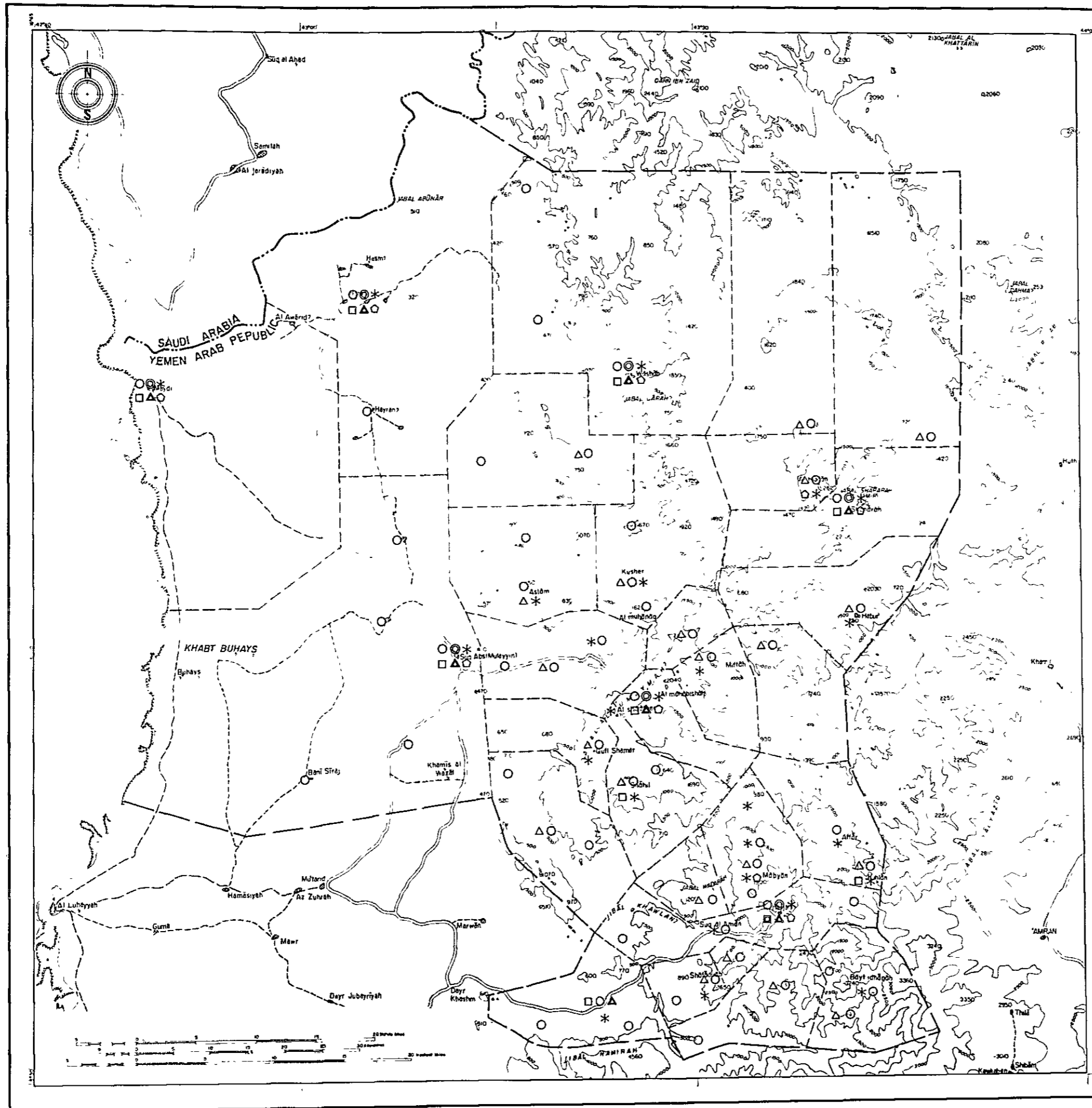
(Population/bed: 850)

Table 18.6 Health Centre Scheme

<u>Quada</u>	<u>Nahiya</u>	<u>Health Centres</u>	<u>Rural Health Units</u>
Hajjah	Hajjah	1	
	Mabyan		1
	Al Maghrabah		1
	Al Jamimah		1
	At Tur	1	
	Bani Al Awam		1
	Kuhlan Afar		1
	Maswar		1
	Najrah		1
	Al Shaghadrah		1
Midi	Midi	1	
	Harad	1	
	Abs	1	
	Kiydenah		1
Al Mahabisha	Al Mahabisha	1	
	Al Mufleh		1
	Aflah Kheiran		1
	Aslam		1
	Al Qof		1
	Sharhil		1
	Kahlan Al-Sharaf		1
Washha	Washha	1	
	Kasher		1
	Mustabah		1
Shahara	Shahara	1	
	Al Madan		1
	Al Qufia		1
	Swair		1
	Falimat Habur		1
Total		8	21

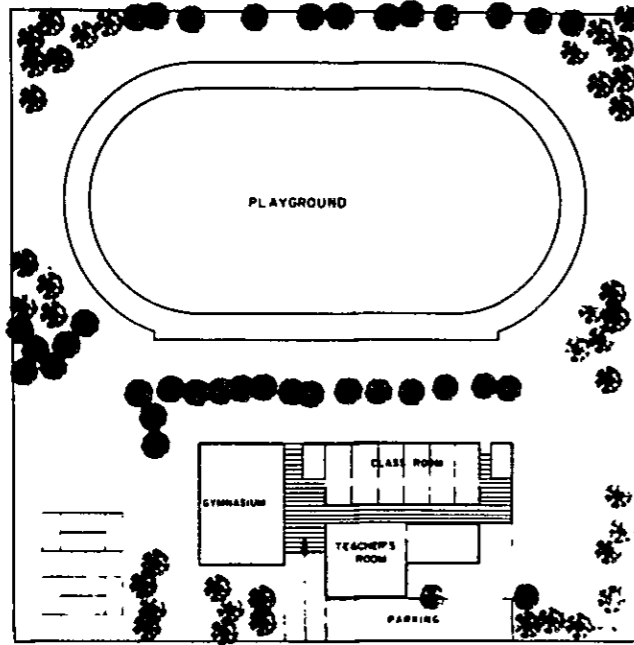
Table 18.7 Electric Power Supply Scheme

<u>Name of Town or Village</u>	<u>Planned Service Households</u>	<u>Capacity of Generator</u> (kVA)
1. Hajjah	(existing)	
2. Suq Al Aman	170	75
3. Ash Shafadirah	2,200	1,000
4. North Mabyan	1,100	500
5. Jabal Al Dafir	1,700	750
6. Mabyan	1,700	750
7. Bani Kais	460	200
8. Bayt Idhaqah	1,100	500
9. Kuhlan	1,700	750
10. Affar	1,100	500
11. Sharhil	690	300
12. Quf1 Shamal	170	75
13. Al Shaafeen	230	100
14. Al Mahabisha	(under construction)	
15. Miftah	690	300
16. Kusher	230	100
17. Al Muhanaq	1,100	500
18. Aslam	170	75
19. Habur	690	300
20. Shaharah	690	300
21. Al Madan	2,200	1,000
22. Washha	2,200	1,000
23. Abs	460	200
24. Harad	170	75
25. Midi	460	200

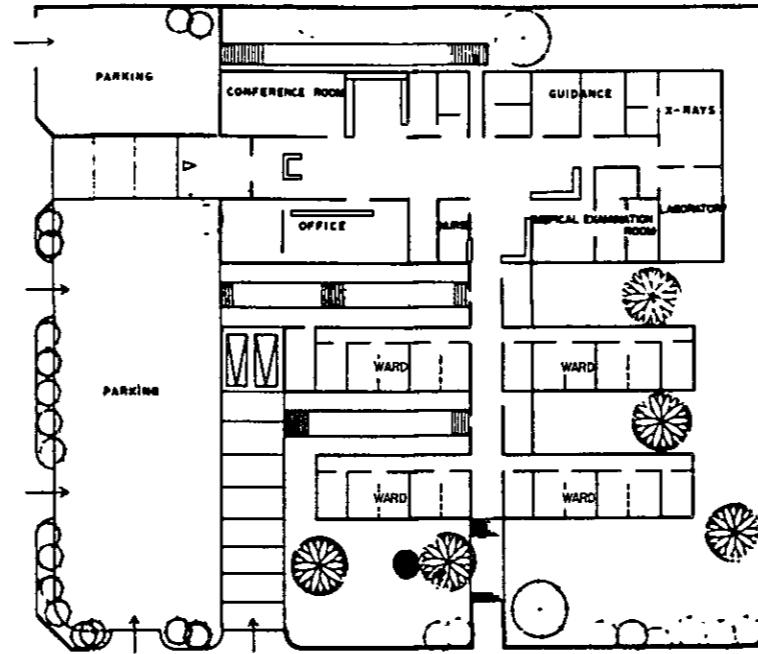


- LEGEND**
- Primary School
 - ⊙ Public Hall
 - ⊠ Main Hospital
 - Branch Hospital
 - ▲ Health Center
 - △ Rural Health Unit
 - * Electric Power Supply
 - ◇ Telephone Exchange

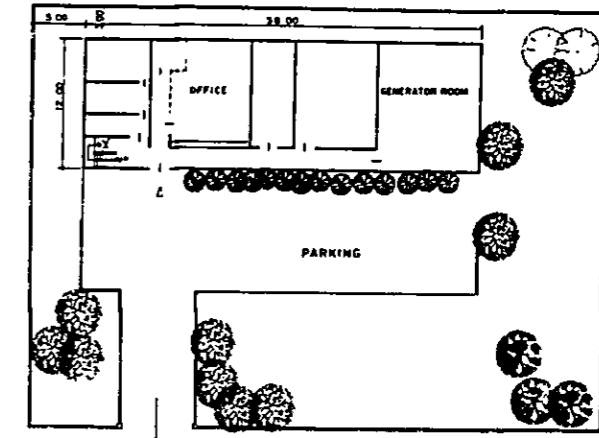
Fig. 18.1 General Plan of Rural Infrastructures



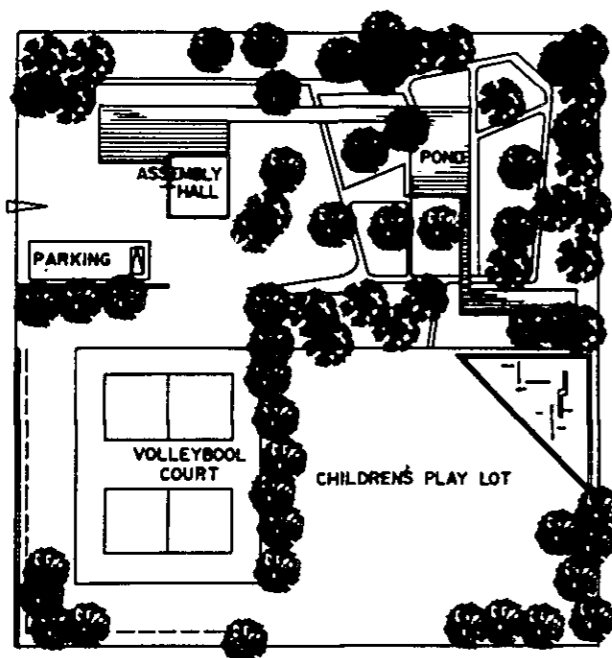
PRIMARY SCHOOL



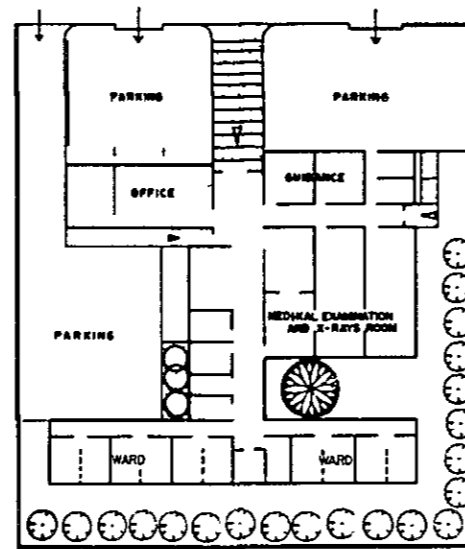
HOSPITAL



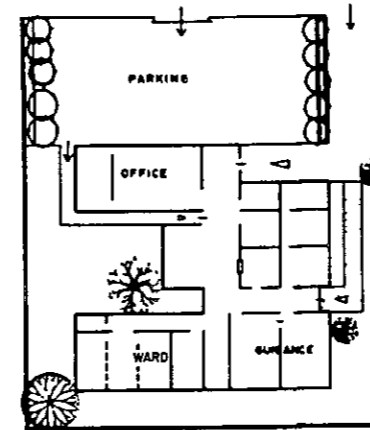
TELEPHONE EXCHANGE



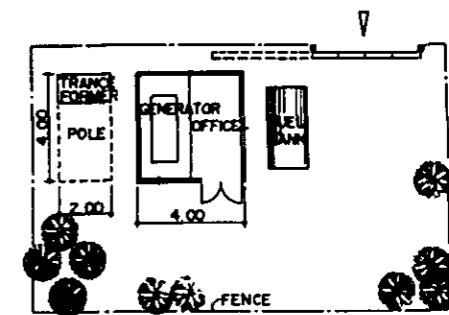
PUBLIC HALL



HEALTH CENTER



RURAL HEALTH UNIT



POWER STATION

Fig. 18.2 General Layout of Rural Infrastructural Facilities

1. The first part of the document is a list of names and titles, including the names of the authors and the titles of their works. This list is arranged in a specific order, likely based on the authors' names or the titles of their works.

2.

3.

4.

5.

REFERENCES

- C.P.O. (1977) Statistical Year Book 1976-1977
- C.P.O. (1977) The First Five-Year Plan
1976/77 - 1980/81
- I.R.D. (1973) Appraisal of an Education
Project in the Yemen Arab
Republic
- Ministry of Health (1976) National Health Programme
1976/77 - 1981/82

XIX IDENTIFICATION OF POSSIBLE PROJECTS AND
PRELIMINARY IMPLEMENTATION SCHEDULE

1.	General	XIX-1
2.	Identification of Possible Projects	XIX-2
3.	Stagewise Development and Priority Area	XIX-4
4.	Preliminary Implementation Schedule	XIX-7

Figure

19.1	Preliminary Implementation Schedule for Possible Projects	XIX-8
------	--	-------

THE SECRETARY GENERAL OF THE UNITED NATIONS
UNITED NATIONS SECRETARIAT BUILDING

1-10-68

General

1-11-68

Information on the work of the Secretary

1-12-68

Information on the work of the Secretary

1-13-68

Information on the work of the Secretary

1-14-68

Information on the work of the Secretary

for attention of the Secretary

XIX IDENTIFICATION OF POSSIBLE PROJECTS AND PRELIMINARY IMPLEMENTATION SCHEDULE

(1) General

19.01 Although the Hajjah Province has some physical potential for development, exploitation of development potential is presently constrained by a number of physical, human and institutional factors. The expansion of agricultural production is definitely limited by the all-important factor "water" coupled with small area of arable land. Feeder roads connecting the farming areas have not been developed. Many villages are not accessible by motorized transport. Safe drinking water is very scarce and incidents of water-borne diseases are high. Schools are scarce and number of pupils enrolled in the primary school is limited to only 9 % of the total number of children in the age group of 5 - 14 years. The illiteracy rate among the people over 10 years of age is 91 %. Man-power resources are still at very low level. There is eventually no branch offices of the government institutions to serve agriculture which is the key industry in the Province. Many of the rural inhabitants have more serious concerns for the immediate improvement of their living environment than the long-range on-farm improvement.

19.02 On the basis of full understanding for such present situation, the development concept and strategies have been established as stated in Chapter XI and in line with the basic concept, various studies have been made on all the sectors involved in the integrated rural development. Thus, several possible projects concerning each sector have been identified as mentioned in previous chapters.

19.03 As stated in Chapter XI, all the sectors are closely connected each other in the envisaged rural development

and will have to be integrated into an overall development plan, paying due attention to the inter-relationship among the relevant sectors.

19.04 The overall development plan, which would constitute the first integrated rural development effort in the Hajjah Province, aims to improve the standard of living of 76,900 families living in the Province by increasing the productivity of about 141,000 ha of farmland. The plan would also aim to improve the condition of rural life by providing the people's basic needs for social services like clean drinking water, rural access roads, elementary education, health facilities and electricity.

(2) Identification of Possible Projects

19.05 The possible projects, which have been identified on the basis of the studies on each sector, are listed as follows:

- a. Rural water supplies: Installation of 25 village water supply system
- b. Rural road network:
 - i. Construction and up-grading of secondary roads; Hajjah - Khashim - Al Zuhra (60 km), Al Zuhra - Abs (45 km), Abs - Al Mahabisha (35 km), Al Mahabisha - Hajjah (45 km), and Abs - Harad (70 km).
 - ii. Construction of a bridge on Wadi Mawr at the site where the Al Mahabisha-Hajjah road run across.
 - iii. Construction and up-grading of 1,700 km of feeder roads.

- c. Agricultural development:
 - i. Agricultural research for promotion of midland agriculture through establishment of a comprehensive agricultural research station.
 - ii. Promotion of water-saving irrigation techniques and farm mechanization in lowland through establishment of a research and training center for irrigation and mechanization.
 - iii. Agricultural census and statistics
 - iv. Detailed physical resources survey
 - v. Collection of meteorological and hydrological records through establishment of observation network
 - vi. Institutional services for agricultural extension and farm inputs supply
 - vii. Agricultural credit services
 - viii. Multiplication and distribution of pure-line seeds of recommendable varieties
 - ix. Demonstration of small scale pump irrigation and horticulture techniques
 - x. Promotion of livestock improvement through veterinary services, improvement of animal feeds and breeding
- d. Irrigation improvement:
 - i. Hydrological observation of wadi-flow
 - ii. Field trials on crop-water requirement and irrigation method for making the best possible use of the limited water
 - iii. Construction of irrigation facilities covering a total area of 10,000 ha; 8,500 ha in lowland, 500 ha at Al Mahabisha and 1,000 ha along wadi courses

- e. Afforestation:
 - i. Multiplication and distribution of seedlings of recommendable tree species through operation of a forest nursery and extension services
 - ii. Pilot afforestation schemes for effective demonstration, covering 4 typical areas; Tihama lowland, range lands on rocky slopes, marginal terraced land, and gullied areas and/or severe erosion sites
- f. Improvement of other rural infrastructures and social services:
 - i. Expansion of educational facilities including a new construction of 57 primary schools, upgrading of existing 210 primary schools and establishment of 7 public halls
 - ii. Improvement of public health facilities including construction of 3 branch hospitals, 8 health centers and 21 rural health care units
 - iii. Electricity supplies in combination of pump operation for rural water supplies
 - iv. Construction of telecommunication network connecting between major towns
- g. Organization and management:
 - i. Establishment of a comprehensive implementation body (Project Office)
 - ii. Recruitment and training of local staff
 - iii. Expatriate expert services and training of counterpart staff

(3) Stagewise Development and Priority Area

19.06 Immediate execution of these possible projects would be very difficult due to a number of constraints involved.

However, early implementation would be of rather serious requirement, even in part, in order to stop the continuous decline in economic growth of the Hajjah Province. Once decision is made for implementation of initial projects, however, success must be guaranteed. On the contrary, it is generally conceived that project has an aspect of trial and error and is executed finally through many mistakes. This means that the initial projects will have the chances to experience a number of unexpected risks. Considering all these, it is proposed that, in order to minimize such risks and to lead the late-coming project to full success, a small scale integrated project be established initially, which will be gradually expanded as more trials become known and more experience is obtained through implementation of the initial integrated project.

19.07 It is also proposed that the initial integrated project be formulated in a particular area where physical and economic environment is relatively favourable compared to other areas of the Province. In the first place, all the development efforts will be concentrated to this priority area. Development of other areas will be made progress successively on the basis of the achievement and results of the development carried out in the priority area.

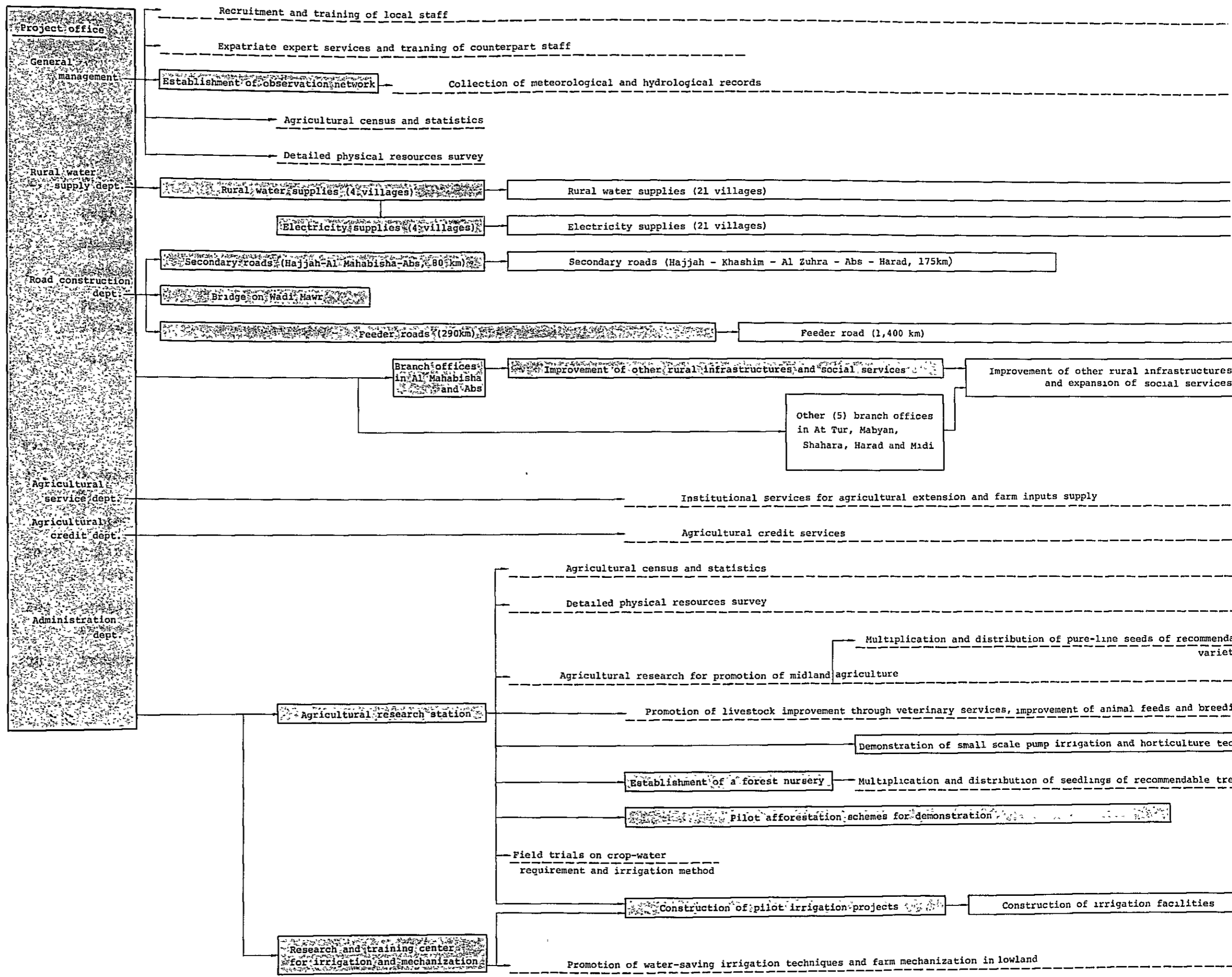
19.08 The priority area should be selected according to the following criteria:

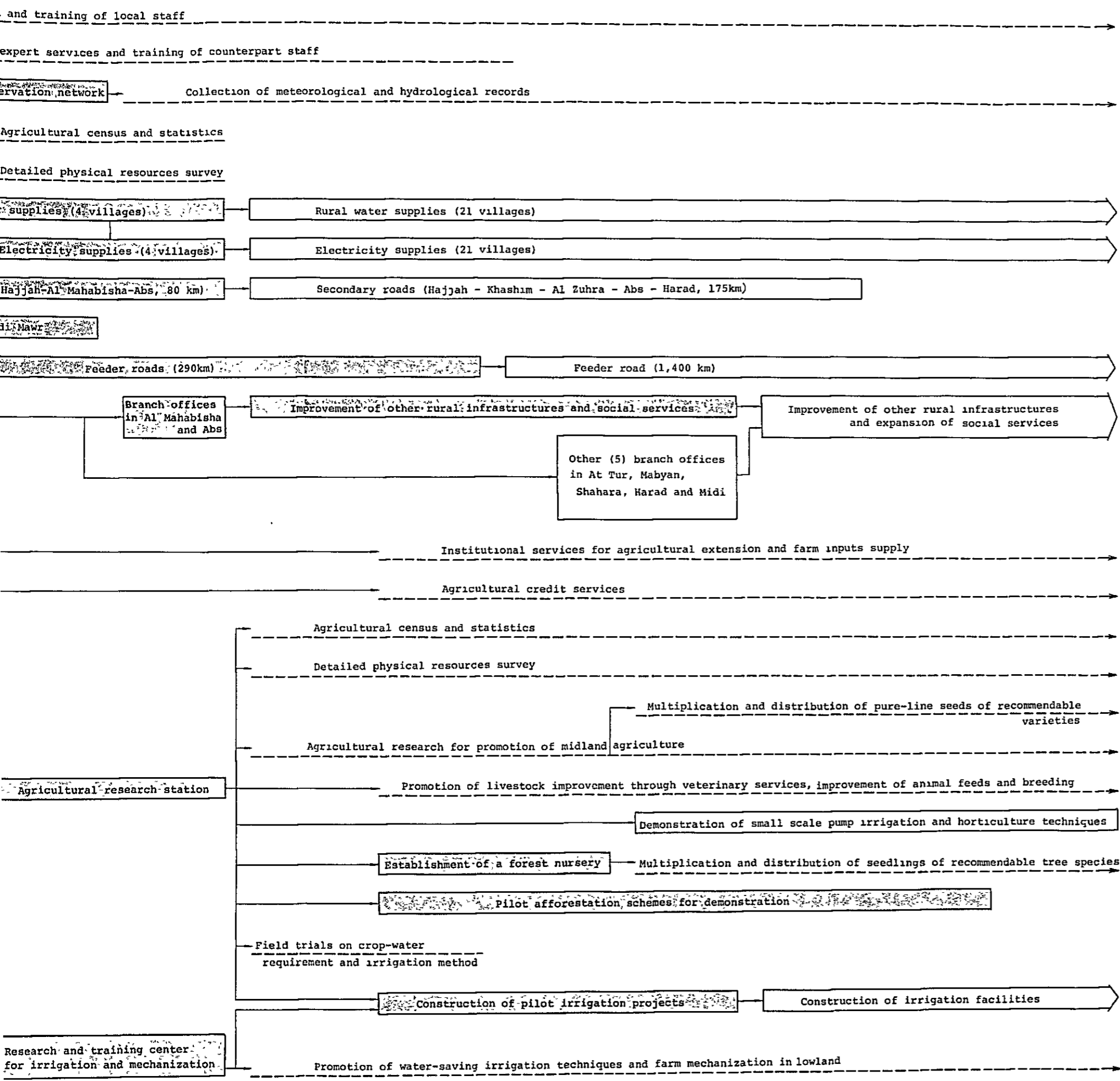
- a. Satisfying development requisites: Aiming at successful implementation and efficient execution of the projects to be carried out, the priority area should comply with development requisites as well as possible considering major position of the development will be carried out by local self-help, which comprise:

- i. to be economically advanced relatively to the other areas.
 - ii. to be richly endowed with human resources both in quality and quantity in comparison with the other areas.
 - iii. to be relatively well equipped with infrastructural facilities, especially transport facilities.
 - iv. to have able and experienced development associations within its area
 - v. to have adequate capital saving for investment.
- b. Having typical condition in physical-economic-social context: The development of the priority area is to spearhead the successive development of the other areas of the Province. In other word, the development of the area will be a model project to be taken for a pattern of development in the Province. The area, therefore, should be representative of the Province in physical-economical-social context.
- c. Having big development potential: Considering the importance of the success of the development of the area, the priority area should be selected out of these having higher physical potentials particularly in terms of water and land resources endowments. The greater production with higher productivity and improved standard of living attained will have strong persuasive power and give incentives to the initiation of development projects in other areas of the Province. Moreover, the capital savings which may be realized through the successful achievements in the area could be invested in the projects to be carried out elsewhere in the Province.

(4) Preliminary Implementation Schedule

19.09 Considering all these, the preliminary implementation schedules for all the possible projects are prepared and illustrated on Fig. 19.1. The priority area and priority projects will be described in detail in Chapter XXI, "PRIORITY AREA AND DEVELOPMENT PLAN."





Legend

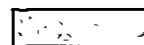
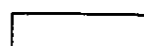
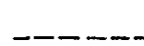
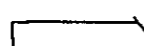
-  Priority projects
-  Construction of project facilities
-  Project activities
-  To be continued

Fig. 19.1 Preliminary Implementation Schedule for Possible Projects

XX ORGANIZATION AND MANAGEMENT

1.	General	XX - 1
2.	Organization Structure	XX - 2
3.	Stagewise Expansion of Project Office	XX - 3
4.	Agricultural Research Station	XX - 4
5.	Research and Training Center for Irrigation and Mechanization	XX - 6
6.	Agricultural Support Services	XX - 7

Figures

20.1	Organizational Set-up of Hajjah Province Integrated Rural Development Project Office	XX-10
20.2	Organization of Agricultural Research Station	XX-11
20.3	Organization of Research and Training Center for Irrigation and Mechanization	XX-12
20.4	Proposed Layout of Project Office	XX-13

PROCESSES AND PROCEDURES

1. The first step in the process is to identify the problem or objective. This involves a clear understanding of what needs to be achieved and the resources available.

2. Next, a plan is developed. This includes determining the steps to be taken, the order in which they should be performed, and the responsibilities of those involved.

3. Once the plan is in place, the implementation phase begins. This is where the actual work is done, and progress is monitored against the plan.

4. Finally, the results are evaluated. This involves comparing the actual outcomes with the original objectives and identifying any areas for improvement.

CONCLUSION

The process of planning and implementation is a continuous one. It requires ongoing communication, flexibility, and a commitment to achieving the best possible results.

By following these steps, organizations can ensure that their resources are used effectively and that their goals are met in a timely and efficient manner.

The success of any project depends on the quality of the planning and the effectiveness of the implementation. Therefore, it is essential to take the time to develop a solid plan and to execute it with care and precision.

XX ORGANIZATION AND MANAGEMENT

(1) General

20.01 The objectives of the integrated rural development are:

- a. to increase agricultural production and stimulate economic growth, and
- b. to improve the condition of rural life.

Several action plans aiming at these objectives have been formulated, including rural water supplies, rural road networks, agricultural support services, irrigation improvement, afforestation, etc., as mentioned in the previous chapters.

20.02 The integrated rural development of the Hajjah Province will essentially involve almost all of the sectors which are closely connected each other. Each sector will have to give the greatest contribution to the overall development of the Hajjah Province, paying due attention to the inter-relationship among relevant sectors.

20.03 Needless to say, the participation of the rural inhabitant will be essential for successful implementation of rural development. The government support and guidance will also have to play an important role for the promotion of rural development.

20.04 Since all the sectors should be integrated in the development of the Hajjah Province, a comprehensive implementation body will have to be newly established within the Province. The comprehensive implementation body will have to carry out all the necessary tasks for integrated rural development, including physical resources survey, planning and design, project preparation, construction, research, extension services and likes.

(2) Organization Structure

20.05 At the national level, a new coordination committee will have to be established for making the basic policy, designation of the key personnel, provision of necessary budget including foreign assistance and inter-ministerial regulation. The coordination committee will be chaired by the Minister of Agriculture and the member of the committee will consist of the representatives from Central Planning Organization (CPO), Ministry of Public Works, Agricultural Credit Bank (ACB), Confederation of Yemeni Development Associations and the Provincial Government of Hajjah.

20.06 At the provincial level, the comprehensive implementation body tentatively named "Hajjah Province Integrated Rural Development Project Office" will be established for execution of all the necessary works including:

- a) survey and study (soil, land use, statistic etc.)
- b) observation (hydrological, meteorological)
- c) improvement of rural infrastructure
- d) agricultural research
- e) agricultural extension service
- f) agricultural credit service
- g) farm input supply
- h) irrigation water supply
- i) farm mechanization
- j) rural water supply
- k) road construction

20.07 For execution of these works, the Project Office will have five (5) departments, seven (7) branch offices, and two (2) research and training institutions at full development stage as illustrated in Fig. 20.1. The proposed layout of the Project Office is given in Fig. 20.4.

(3) Stagewise Expansion of Project Office

20.08 Taking the limited budget available, weakness of manpower resources and anticipated slow progress of related works into consideration, it is not realistic to establish the complete organization of the Project Office at the initial stage of development. It should be developed stage-wise; initially on a small scale, which will be gradually expanded as more trial results become known and more experience is obtained.

20.09 The stagewise expansion of the Project Office will be as follows:

1st Step ... Establishment of the Project Office with three (3) Departments of Administration, Road Construction and Rural Water Supply for making the development implementation plan and detailed design of the road connecting Hajjah, Al Mababisha and Abs, and of the water supply facilities and major feeder roads within the priority area (Chapter XXI, to be referred).

2nd Step ... Establishment of the Agricultural Research Station at Al Mahabisha and the Research and Training Center for Irrigation and Mechanization at Abs for creating the most recommendable agricultural techniques to be adopted in the midland area and the Tihama lowland, respectively.

3rd Step ... Opening the Agricultural Service Department and the Agricultural Credit Department at the main Project Office and the Branch Offices at Al Mahabisha and Abs

for commencement of the construction works of rural infrastructural facilities in parallel with institutional agricultural services in the priority area.

4th Step ... Establishment of the remaining Branch Offices at Mabyan, At Tur, Harad, Midi and Shahara.

(4) Agricultural Research Station

20.10 Under the guidance of the Central Agricultural Research Station in Taiz, the Agricultural Research Station will conduct the various tests concerning adaptability of modern technique to the local condition in parallel with the basic studies and observation necessary for agricultural development of midland region in the Hajjah Province. The technical information obtained through the experimental work will be used for the extension services. The station will also contribute to in-service training of field extension workers. In addition, a forest nursery would be included in the Station in the light of importance of afforestation for highland and midland regions.

20.11 The proposed organization of Agricultural Research Station will consist of six (6) Departments with an administration section as illustrated on Fig. 20.2. Crop Research Department will carry out experimental work on food crops, fodder crops, cash crops including vegetables and fruit trees suitable for midland region collaborating with other Departments related. Livestock Department will take care of the research work for main livestock, i.e., cow, sheep, goats and poultry including veterinary examination, pathological nutrition and breeding studies. Irrigation Department will carry out field trials on effective irrigation method for the best use of limited water by using small

scale pumps, together with meteorological and hydrological observation, in collaboration with Crop Research Department. Farm Management Department will make agricultural economic studies including agricultural statistics, market price investigation and farm economic survey. Afforestation Department will manage the forest nursery and pilot afforestation schemes. Information Department will prepare all the information translated from the results of research and experimental work conducted by each Department. Several subject-matter Specialists will be attached to this Department as a suspension bridge between the experiment and extension.

20.12 Proposed site of Agricultural Research Station will be in the Jaya area with gross area of about 10 ha. About 2,500 m² of main office building including laboratories will be constructed. At the stage which the Project activities will get on the right track, the following branch stations will be established:

- a. Stock Seed Stations A stock Seed Station with about one ha of field will play an important role as a center of seed improvement and multiplication of recommended varieties of respective crops. Extension seed will be multiplied by the progressive farmers in respective areas under the contract with the Seed Station.
- b. Livestock Breeding Station Under the supervision and guidance of the Livestock Department, a Livestock Breeding Station will be established for livestock improvement in each kind of main domestic animals. The site will be at Mabyan or At Tur with about 2 ha in size.
At the same time, the veterinary service stations will be established in the local centers where the branch offices will be set up.

- c. Horticulture Center For further development of the activities of the Crop Research Department, especially on vegetables and fruit trees, at this stage, a Horticulture Center will be established at Tahannen area with about 10 ha of research farm. The Center will carry out the testing of trees species selected elsewhere in this country for their adaptability to local condition and also the multiplication of seedling of fruit-trees recommendable for the area.

- d. Afforestation Office As the pilot activities of afforestation, the Afforestation Department will make arrangement of the Pilot Afforestation schemes with a total area of about 200 ha in and around Al Mahabisha. The schemes will be managed by the Afforestation Office to be established in the scheme areas under the supervision of the Afforestation Department of Agricultural Research Station. After the success of the pilot schemes in future, the expansion of the afforestation will be continuously carried out in other areas of the Hajjah Province.

(5) Research and Training Center for Irrigation and Mechanization

20.13 For the development of lowland area, two major development constraints, limited available water and labour shortage, will have to be eliminated. In this view, the "Research and Training Center for Irrigation and Mechanization" will be established within the Abs area where irrigation water is available from Wadi Qur.

20.14 As for the organization, under the supervision of the Director, three Departments, i.e. Irrigation, Machinery and Administration, will be organized as illustrated in Fig. 20.3. Irrigation Department will carry out mechanized farming trials under spate irrigated condition, together with necessary irrigation trials for crop-water requirement and water application method for tropical crops, in order to find out the most suitable irrigated mechanization farming practices for the lowland region. Agronomic studies will not be essential because they have been well carried out in the Wadi Zabid Development Project area where physical conditions are almost same. The center will establish the meteorological stations and hydrological gauge network and collect these basic data for future irrigation development in the lowland. Machinery Department will be responsible for the operation and maintenance of machinery. Training of the operator and mechanic will be the main work of this Department. Administration Department will take care of general administration of the Center.

20.15 The size of the Center will be about 20 ha. In future, with the development of the Wadi Harad, the Branch Station will be set up at Harad, having similar functions of the Center.

(6) Agricultural Support Service

20.16 Agricultural extension service in the Hajjah Province will be commenced at the 3rd step of development after the completion of initial stage of the Agricultural Research Station and the Research and Training Center for Irrigation and Mechanization. At this stage, the Agricultural Service Department and the Agricultural Credit Department will be put operation in the Project Office. Under the supervision of Director of the Agricultural Service Department, 7 senior extension officers will be appointed for the administration

of the extension services in each working area at Quada level. At the Nahiya level, an area supervisor will station in each Nahiya for the promotion of extension activities. About 5-6 extension workers will be put under the supervision of area supervisor.

20.17 In due consideration of present low level of skilled manpower, the basis of extension services will be training of extension workers. The trainees who intend to work as the extension worker, will be selected from the local community sent to the Central Agricultural Research and Training Station in Taiz for the pre-service training. After the graduation of the training course, these trainees would be appointed as the extension worker of Hajjah Province.

20.18 Agricultural Input Supply Service will also be carried out under the responsibility of the Agricultural Service Department. A Senior Officer will be appointed for carrying out the input supply service under the supervision of Director of the Department. The arrangement of agricultural requisites will be made by this Department in collaboration with the Agricultural Credit Department. The farm input will be distributed to the farmer through the extension service channels.

20.19 Agricultural credit service will concurrently be started with the Agricultural Extension Service. In the Project Office, Agricultural Credit Department will be set up in close coordination with Agricultural Credit Bank (ACB)/Agricultural Credit Fund (ACF). It is recommended that this department function as local agent for ACB/ACF and promote the establishment of farmer credit cooperatives.

20.20 For the execution of agricultural support services, expatriate assistance will be necessary at least during initial 5 years. The expatriate should be proficient in Arabic as well as adequate knowledge and experience in respective field.

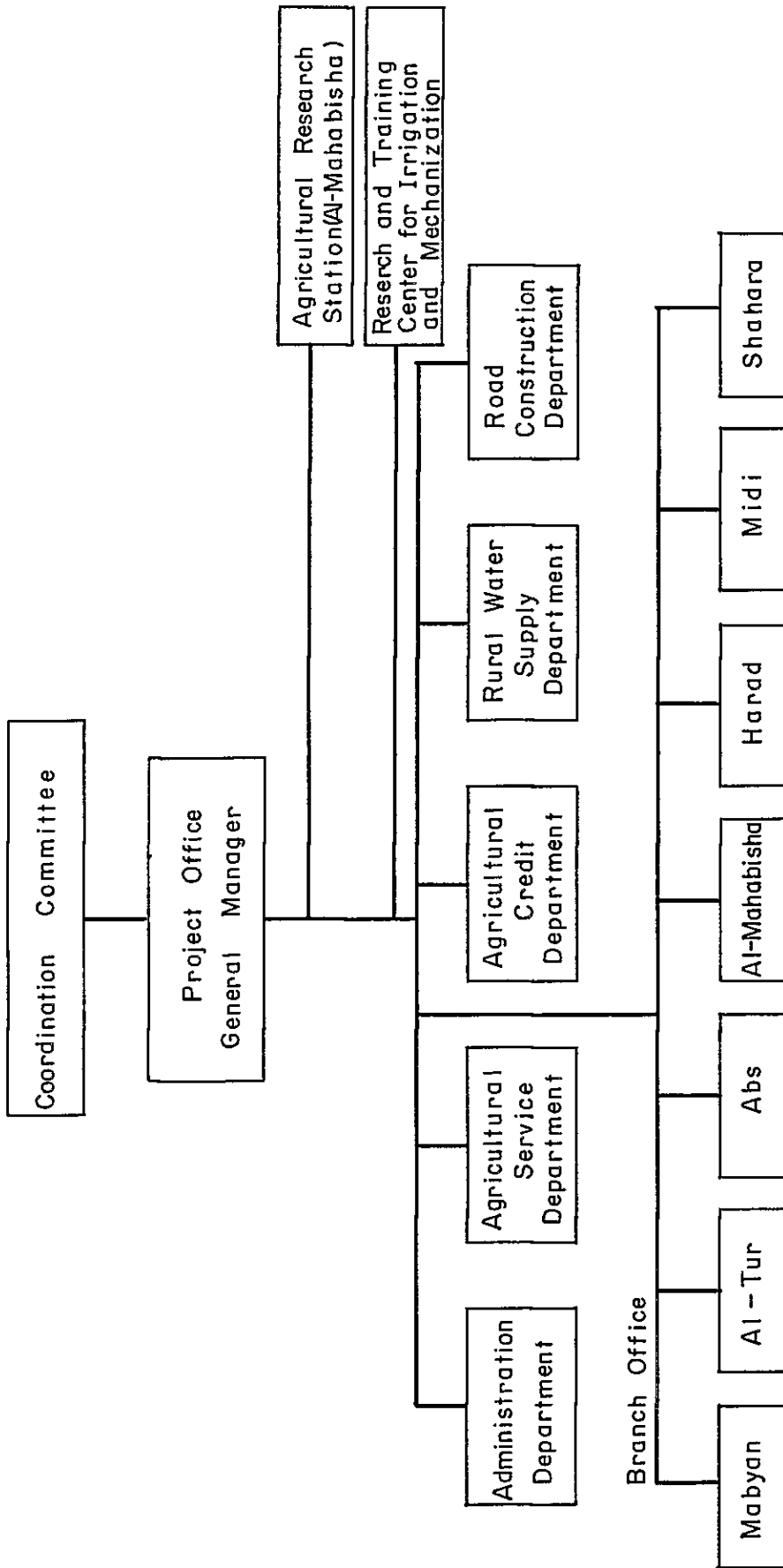


Fig. 20.1 Organizational Set-up of Hajjah Province Integrated Rural Development Project Office

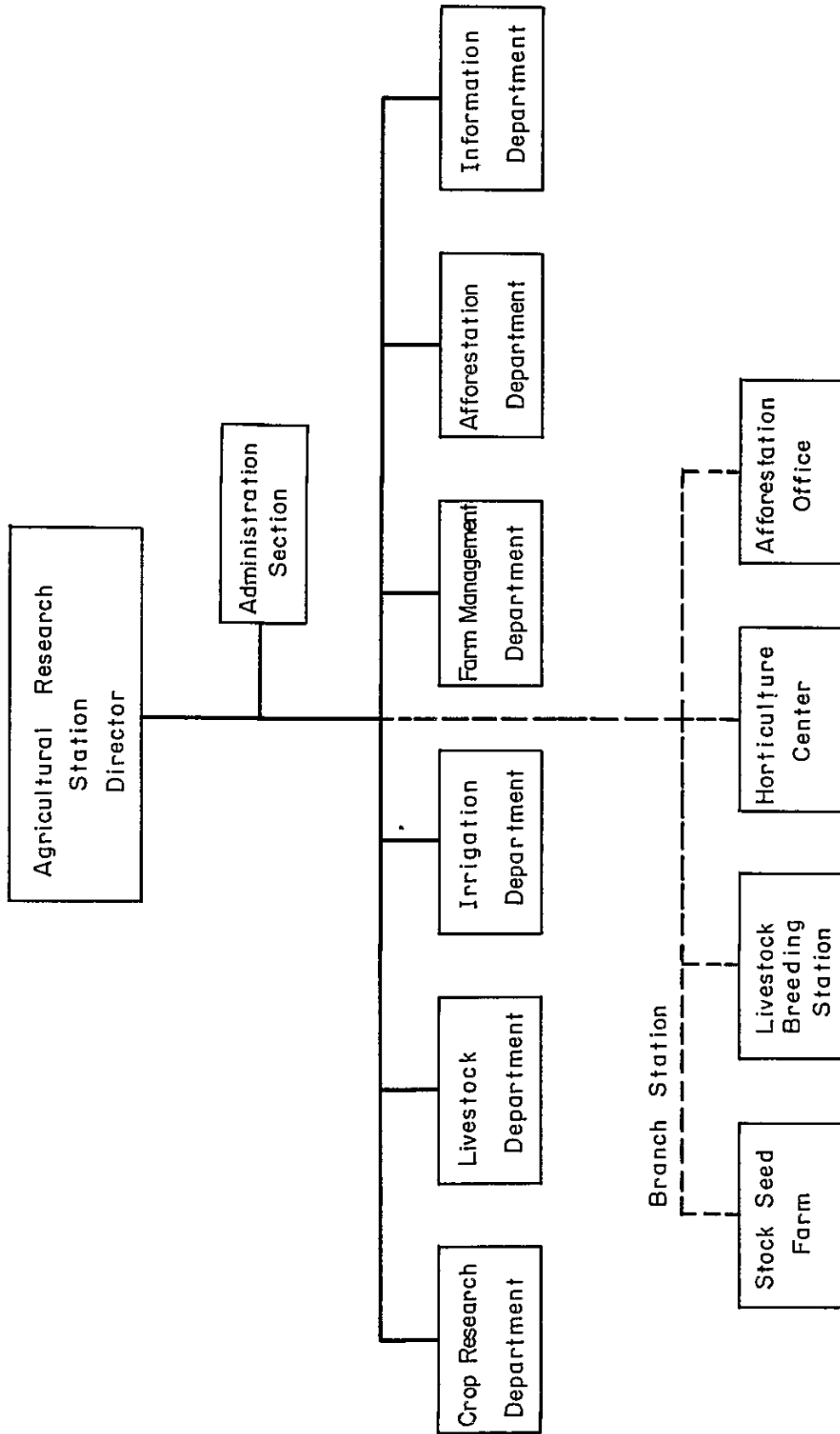


Fig. 20.2 Organization of Agricultural Research Station

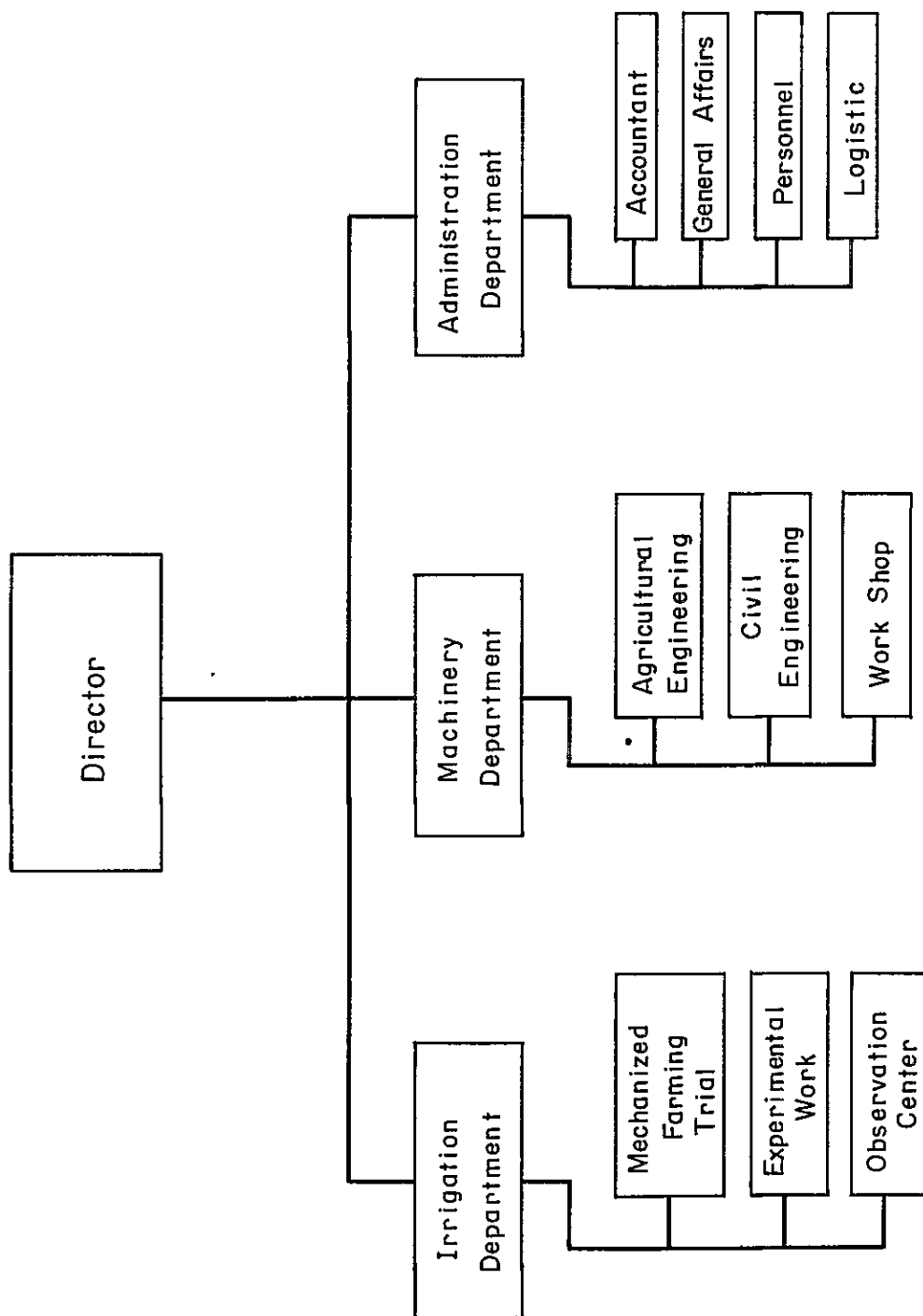
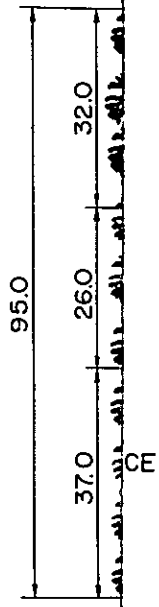


Fig. 20. 3 Organization of Research and Training Center for Irrigation and Mechanization

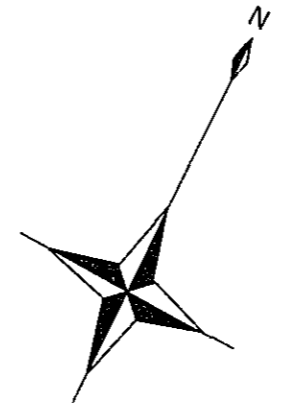
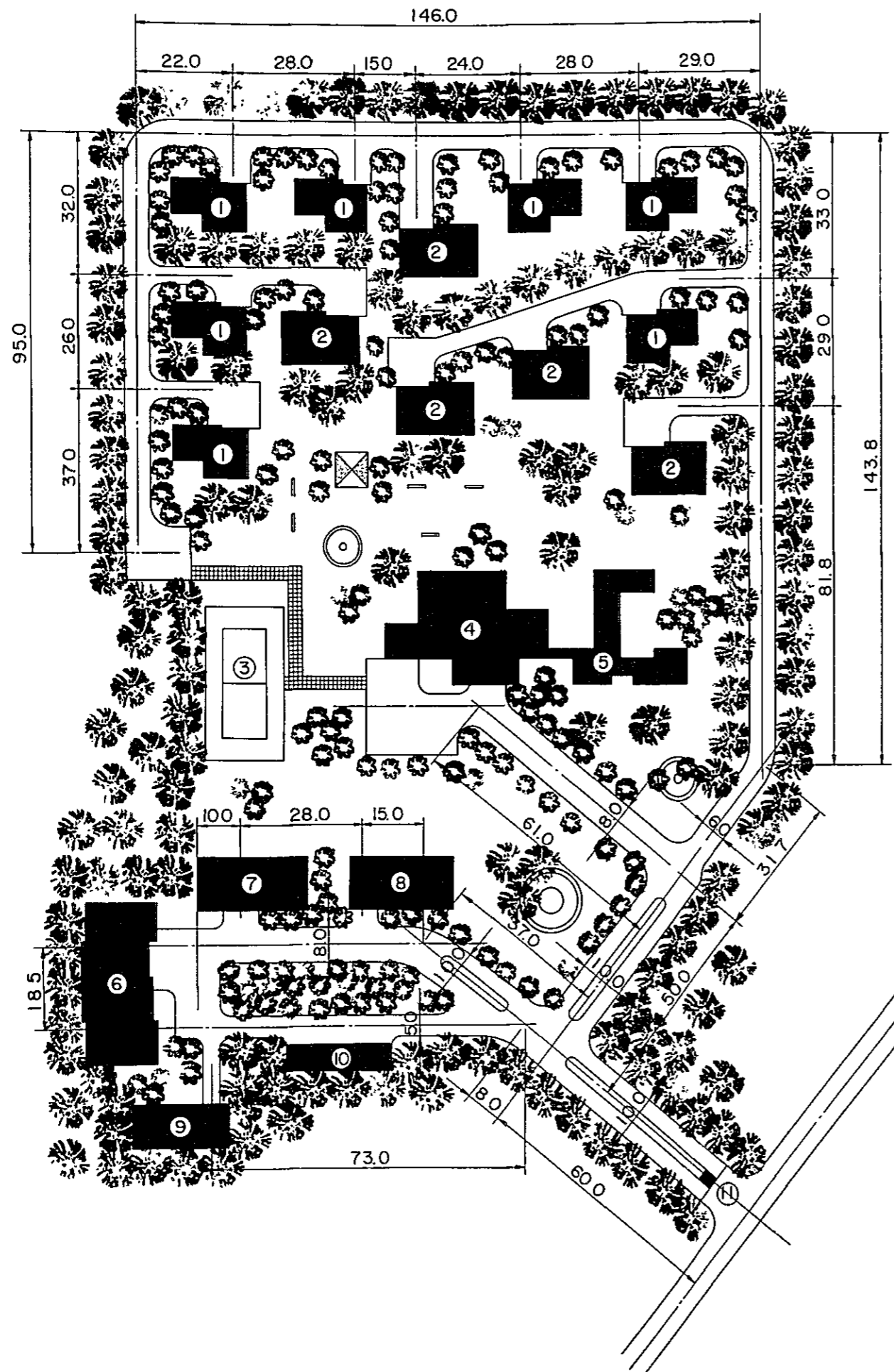


ARTMENT
EPARTMENT

HOUSE



ayout
Office



LEGEND

- 1 TWO BEDROOM RESIDENCE
- 2 THREE BEDROOM RESIDENCE
- 3 TENNIS COURT
- 4 CLUB
- 5 GUEST HOUSE
- 6 MAIN OFFICE
- 7 ROAD CONSTRUCTION DEPARTMENT
- 8 RURAL WATER SUPPLY DEPARTMENT
- 9 DRIVERS' DORMITORY
- 10 COVERED PARKING
- 11 MAIN GATE AND GUARD HOUSE

Fig. 20.4 Proposed Layout of Project Office

XXI PRIORITY AREA AND DEVELOPMENT PLAN

1.	Selection of Priority Area	XXI - 1
2.	Present Condition of Priority Area	XXI - 2
	Physical condition	XXI - 2
	Socio-economic condition	XXI - 3
	Present agricultural production	XXI - 4
3.	Integrated Rural Development Plan	XXI - 4
	Project components	XXI - 4
	Rural water supplies	XXI - 6
	Rural road network	XXI - 7
	Agricultural development	XXI - 7
	Irrigation improvement	XXI - 8
	Afforestation	XXI - 9
	Improvement of rural infrastructures	XXI - 9
	Organization and management	XXI - 9
	Future agricultural production	XXI-10
4.	Preliminary Implementation Schedule	XXI-10
5.	Preliminary Cost Estimates	XXI-10

Tables

21.1	Physiography and Soils	XXI-12
21.2	Present Land Use	XXI-13
21.3	Administrative Division, Surface Area and Population of Priority Area	XXI-14
21.4	Principal Features of Water Supply Schemes	XXI-15
21.5	Present Crop Production in the Priority Area	XXI-16

21.6	Future Crop Production in the Priority Area	XXI-17
21.7	Project Cost Estimates	XXI-18
21.8	Annual Fund Requirement	XXI-25

Figures

21.1	Location Map	XXI-26
21.2	Physiography and Soil	XXI-27
21.3	Land Classification	XXI-28
21.4	Present Land Use	XXI-29
21.5	General Plan of Priority projects	XXI-30
21.6	Proposed Road Network	XXI-31
21.7	Wadi Mawr Bridge	XXI-32
21.8	Proposed Layout of Project Office	XXI-33
21.9	General Layout of Agricultural Research Station	XXI-34
21.10	General Layout of Research and Training Center for Irrigation and Mechanization	XXI-35
21.11	Preliminary Implementation Schedule for Priority Projects	XXI-36

XXI PRIORITY AREA AND DEVELOPMENT PLAN

(1) Selection of Priority Area

21.01 The Priority area was selected on the basis of the selection criteria proposed in the Section (3) of Chapter XIX. The selected area extends over the catchment area of the Wadi Qur, as shown in Fig. 21.1 (Location Map), occupying a total area of 62,000 ha. The area comprises the two economically developed areas, i.e., Abs and Al Mahabisha.

21.02 The Al Mahabisha area is the most economically advanced area in the whole Hajjah Province. Although no precise record is available for the economic statistics of the Province, the farm economic survey results indicate that over 65 % of the total gross agricultural production value was earned in this area. The Abs area is also the most economically developed area in the Tihama plain of the Province.

21.03 The selected area is representative for the Province in the physical - economic - social context. As described before, the Hajjah Province is divided into three geographical regions, i.e., lowland, midland and highland. The proposed priority area contains all these areas with the Abs area standing for Tihama lowland, the Al Mahabisha area for highland and the areas in between two these areas for midland. The development of priority area will thus be a model project to be taken for a pattern of development in the Province.

(2) Present Condition of Priority Area

Physical condition

21.04 The proposed priority area has relatively higher development potential in the Province. The proposed area is relatively richly endowed with the water and land resources which generally impose crucial restriction on the development. Al Mahabisha area is considered to be one of the high rainfall areas in the Province with the average annual rainfall of more than 600 mm. Besides, it has a couple of springs with average production rate of 20 l/sec. which could be utilized for small-scale irrigation in the area. In the Abs area, irrigation water could be taken from Wadi Qur flowing east to west in the area. Some 1,300 ha of land could supplementarily be irrigated in the Abs area, using the water during the rainy season.

21.05 The priority area is favoured with fertile soils with 50.3 % of arable land. The soil condition in the priority area is described in Table 21.1. The land classification is summarized below:

<u>Land class</u>	<u>Area</u> (km ²)	<u>Proportional extent</u> (%)
Class 1 (arable)	60	9.7
Class 2 (arable)	90	14.5
Class 3 (arable)	162	26.1
(Sub-total)	(312)	(50.3)
Class 4 (limited arable)	178	28.7
Class 6 (non-arable)	130	21.0
<hr/>		
Total	620	100.0

The map which indicates the distribution of soil units is shown in Fig. 21.2. The land classification map is also given in Fig. 21.3.

21.06 The lands in the priority area are highly utilized for crop production, being reflected in good agricultural conditions. The cropland occupy about 16,800 ha, or 27.1 % of the total land area compared with the provincial average of 14.7 %. The present land use in the priority area is summarized in Table 21.2. The land use map is shown in Fig. 21.4.

Socio-economic condition

21.07 In a relative sense, the selected priority area is richly endowed with human resources. It has a population of some 47,500 or 12 % of the total population of the Province, as shown in Table 21.3. The literacy rate is higher in the Al Mahabisha part compared with the average figure for the Province. Although literacy rate is generally low in the Tihama area, the Abs area is presumed to be most advanced in this respect.

21.08 The proposed priority area is relatively well equipped with inland transport facilities. At present, the two principal towns of the proposed area, Al Mahabisha and Abs, are connected by a rough dirt road within 2 hours distance by car drive. Abs is connected with Hodeidah which is the major port for foreign trading in the country by road transport via Bajil within 5 hours distance. Another dirt road is under construction between Al Mahabisha and Hajjah which will be jointed with Hajjah-Amran road which is also under construction and scheduled to be completed in 1980. Consequently, Al Mahabisha and Abs are connected with Sana'a, capital of the country, via Hajjah and Bajil, respectively.

21.09 The LDA activities in the Province has relatively long history and has been very active, constructing most of the rural access roads and rural water supply facilities.

The LDA activities in the Al Mahabisha and Abs areas have particularly been intensive and successful. The LDAs in the priority area are relatively well staffed with planning and administrative personnel and have been playing a significant role in the local development efforts in the Province.

21.10 No accurate information is obtainable about the amount of investment funds available in the priority area. However, judging from the prosperity of the Al Mahabisha area, it can be well presumed that capital savings which would be invested for development, is relatively abundant in the area.

Present agricultural production

21.11 Out of a total land area of 62,000 ha, croplands occupy 16,800 ha in the priority area. The regularly cultivated land totals 9,600 ha. The rest, or 7,200 ha of cropland, is the marginal cropland where cultivation is made only during high rainfall years. The major crops are sorghum and millet in the Abs area and gut in the Al Mahabisha area. The net crop production value is estimated at about YR333 million in total, which corresponds to 29.7 % of the total production value of the Province. The detailed estimate is given in Table 21.5.

(3) Integrated Rural Development Plan

Project components

21.12 The projects which would be integrated in the priority area, as a priority project, should be comprehensive and be directed towards overall improvement of rural incomes and living conditions.

21.13 In order to identify the priority projects, all the possible projects have been classified into three (3)

groups, in accordance with the priority determined through the assessment of the people's needs, economic viability, technical difficulties and social indirect benefit; i.e., a) basic projects to be first undertaken (top priority projects), b) second priority projects and c) third priority projects.

21.14 The top priority projects which would be integrated and implemented in the priority area, would comprise:

- a. Rural water supplies: Installation of 4 village water supply system
- b. Rural road network:
 - i. Construction and up-grading of secondary roads; Abs - Al Mahabisha (35 km) and Al Mahabisha - Hajjah (45 km)
 - ii. Construction of a bridge on Wadi Mawr
 - iii. Construction and up-grading of 290 km of feeder roads
- c. Agricultural development:
 - i. Collection of meteorological and hydrological records through establishment of observation network
 - ii. Establishment of agricultural research station
 - iii. Establishment of research and training center for irrigation and mechanization
- d. Irrigation improvement: Construction of pilot irrigation projects; Abs area (1,300 ha), Jaya area (300 ha), Tahannen area (100 ha) and Sharhil area (100 ha)
- e. Afforestation
 - i. Establishment of a forest nursery
 - ii. Pilot afforestation schemes for demonstration

- f. Improvement of other rural infrastructures and social services:
 - i. Improvement of health facilities; construction and up-grading 3 branch hospitals (Abs, Sharhil, Al Mahabisha) as well as main hospital at Hajjah, and new construction of primary health care units.
 - ii. Electricity supplies in combination of pump operation for rural water supplies
- g. Organization and management:
 - i. Establishment of a comprehensive implementation body (Project Office)
 - ii. Recruitment and training of local staff
 - iii. Expatriate expert services and training of counterpart staff

Rural water supplies

21.15 Rural water supplies would be provided to four (4) towns of Sharhil, Qufi Shamal, Al Shaafeen and Abs with population totalling 15,000 of inhabitants. Besides, the town of Al Mahabisha has another water supply project which is under construction with financial aid from West Germany. This project will serve population totalling 15,000 of inhabitants. After completion of these water supply schemes, about 63 % of rural inhabitants will have piped water in the priority area.

21.16 These four towns are located in more favourable conditions than other towns in the Province, as regards the distance from town to water source. The construction cost is, therefore, expected to be lower than other schemes. The water facilities will comprise intake boxes, electric driven pumps and storage tanks as described in Chapter XII,

Rural Water Supplies. Four (4) power generating stations will be constructed for operating the pumps. The electric power will also be used for lighting at night and for other domestic uses.

Rural road network

21.17 The proposed road network, which consists of existing roads improvements and new constructions, is shown in Fig. 21.6. The secondary road connecting Hajjah and Al Mahabisha and Abs is the most important trunk in the priority area. Although the existing road between Abs and Al Mahabisha can be passable by four wheel drive vehicles, its poor horizontal and vertical alignments and narrow width will have to be improved. There also exists a dirt track between Al Mahabisha and Hajjah. However, it is suitable only for animal transport. This road runs across the Wadi Mawr. A bridgework with a total length of about 200 m will be newly required for assuring all season passage. The profile and the structures of the proposed bridge are shown in Fig. 21.7.

21.18 The construction of the feeder road which will run between Abs and Al Mahabisha via Qufl and Jaya will be a prerequisite for the implementation of the rural water supply schemes and agricultural research institutions, giving means of transportations and communications. The implementation of the Abs - Al Mahabisha feeder road, together with the Abs - Hajjah secondary road, will be accorded with top priority in the overall implementation schedule for the whole integrated rural development project in the priority area.

Agricultural development

21.19 The meteorological and hydrological data will be essential for future agricultural development. It is

proposed that the observation network be established as early as possible. The proposed sites for observation gauges are shown in Fig. 21.5 (General Plan of Priority Projects). The observation network should be set up immediately after the establishment of the Project Office and all the records will be kept by the General Manager until the research institutions will be organized (refer to Fig. 19.1, Preliminary Implementation Schedule for Possible Projects). The observation will be continuously carried out by the research institutions even after their establishment.

21.20 The agricultural research station will be established in the Jaya area, 3 km southeast of Al Mahabisha. The proposed size will be 10 ha. The general layout of the station is given in Fig. 21.9.

21.21 The proposed site for the research and training center for irrigation and mechanization will be located within the Abs area where about 1,300 ha of the spate irrigated land will possibly be improved by constructing headworks on the Wadi Qur and canal system. The proposed size of the center will be 20 ha. The general plan of this institution is shown in Fig. 21.10.

Irrigation improvement

21.22 It is proposed that field trials on crop-water requirement and irrigation methods for making best possible use of the limited water, be carried out in the proposed research institutions.

21.23 The irrigation scheme covering about 1,300 ha around Abs will be constructed as a model scheme for irrigation of the wadi-delta plain (possible irrigation area: 7,500 ha). The water sources will be Wadi Qur which has a catchment

area of 243 km². The major facilities required will comprise 2 headworks, 15 km main canal and 4 supplementary tube wells.

21.24 In the Al Mahabisha area, there exist about 500 ha of irrigable area; 300 ha of Jaya area, 100 ha of Tahannen area and 100 ha of Sharhil area. There also exist about 200 ha of irrigable wadi lands along the Wadi Qur. These areas will be irrigated by construction of pumps and pipe lines.

Afforestation

21.25 A forest nursery will be established within the proposed agricultural research station. The size of the nursery will be one ha. The seedlings will be multiplied in the nursery and distributed to the farmers. For effective demonstration of the promising tree species, three (3) pilot afforestation schemes will be initiated in the priority area; each one for lowland, midland and highland areas. The total areas for the pilot afforestation schemes will be 200 ha.

Improvement of rural infrastructures

21.26 The priority will be given to, among others, a) improvement of health facilities and b) electric power supplies. The improvement of health facilities will include the up-grading of 3 branch hospitals at Abs, Sharhil and Al Mahabisha, as well as the main hospital at Hajjah, and new construction of 2 primary health care units at Qufi Shamal and Al Shaafeen. The electric power supplies will be undertaken in combination of rural water supplies at Abs, Sharhil, Qufi Shamal and Al Shaafeen.

Organization and management

21.27 The Project Office will have to be first established

within the town of Hajjah. The Project Office will recruit the required number of local staff immediately after its establishment and will carry out all the necessary preparatory works for execution of the priority projects. In due consideration of scarce manpower resources, it is proposed that some expatriate experts will be deployed in the Project Office.

Future agricultural production

21.28 The future agricultural production is estimated as shown in Table 21.6. The net production value will be possibly increased from YR333 million to YR472 million in future.

(4) Preliminary Implementation Schedule

21.29 The implementation schedule for the first integrated rural development project is tentatively prepared and shown in Fig. 21.11. The implementation schedule will have to be modified after full discussion with the representatives of the Local Développement Associations who will be the core for execution of the project. It should also be subject to further studies on project components which would be carried out on the basis of more detailed field information, especially of agricultural statistics and meteorological records.

(5) Preliminary Cost Estimate

21.30 The costs required for execution of the first integrated rural development project are estimated as shown in Table 21.7. The total project costs will be YR 252 million. The cost estimate has been roughly made on the basis of current prices (as of 1979) prevailing in YAR. The costs required for project operation and maintenance have not been estimated due to uncertain base for the estimate. The price contingencies for future inflation are

not included in the estimate. The project costs thus estimated have been converted to annual fund requirement, in accordance with the implementation schedule, as shown in Table 21.8.

Table 21.1 Physiography and Soils

Physiography/Terrain Units	Soil Units			Land Class	Area (ha)
	Dominant 50%	Associated 20 - 50%	Inclusions 20%		
L					
LOWLAND					
L1 Salty flats	Zg - 2/3a	-	Zt - 2/3a	6	-
L2 Low dunes and sand sheets	Re - 1a	Je - 2a	Yh - 2a	4	-
L3 Recent wadi alluvium	Je - 1/2a	Jc - 1/2a	-	2	5,700
L4 Alluvial plain (old wadi alluvium)	Yh - 1a	Jc - 1/2a(g)	Re - 1a(g)	3	-
L5 Alluvial fan (Piedmont), gravelly surfaced	Yh - 2a(g)	Yk - 2a(g)	Je - 2a(g)	4	7,800
L6 Northern alluvial fan, medium textured	Je - 2a	Re - 2a	Yh - 2a	1	-
L7 Southern alluvial fan, coarse textured	Jc - 1a	Rc - 1a(g)	-	3	13,400
L8 Fluvial terrace (old wadi terrace)	Yh - 2a	Je - 2a	-	1	4,500
L9 Isolated hills	I	-	Yh - 2bc(1)	6	-
					(31,400)
M					
MIDLAND					
M1 Piedmont, gravelly surface	Yh - 2a(g)	Yk - 2a(g)	-	4	100
M2 Colluvial slopes and talus	Je - 16(s)	Jc - 16(s)	Re - 1/2b	4	300
M3 Lower midland scarpment	I	Yh - 2b(1)	Yk - 2ab(1)	6	-
M4 Dissected upland, coarse textured	Je - 1a(g)	I	Xh - 1b(s)	4	9,600
M5 Dissected upland, medium textured	Xh - 2ab	Je - 1ab(g)	Xh - 2b(g)	3	2,800
M6 Higher midland scarpment	I	Yk - 2bc(1)	Yk - 2ab(1)	6	-
M7 Dissected plateau on Yemen Volcanics, gravelly surface	Re - 1a(g)	-	I	4	-
M8 Dissected plateau on inclined limestone and green shale, stony surface	Re - 1bc(1)	I	-	6	13,000
M9 Rock floor on Old Yemen Volcanics	I	-	Je - 1b(1)	6	-
					(25,800)
H					
HIGHLAND					
H1 Highland scarpment	I	Je - 1c(g)	-	6	-
H2 Dissected mountain on Yemen Volcanics	Yk - 1ab(1)	Yh - 1ab(1)	I	6	-
H3 Highland plateau on limestone and shale	Xh - 2ab	Je - 2a	-	2	3,300
H4 Dissected mountain on granite and gneiss	Yk - 1ab(g)	I	-	4	-
H5 Small inter-mountain plain	Yh - 2a	Yk - 2ab	Re - 2ab	1	1,500
					(4,800)
					62,000

Table 21.2 Present Land Use

<u>Land use category</u>	<u>Land use subdivision</u>	<u>Area (km²)</u>	<u>Proportional extent (%)</u>
A. Irrigated cropland	A1 Intensively cultivated under irrigation/pumping and diverted stream flow/sorghum vegetables and fruits	40	0.6
	A2 Intensively cultivated under regular spate irrigation/mainly sorghum	13	2.1
(Sub-total)		(17)	2.7
B. Rainfed cropland/ Annual cultivation	B1 Densely cultivated/irregular spate irrigation/mainly sorghum	2	0.3
	B2 Densely cultivated/sorghum and millet	63	10.2
	B3 Wadi lands/vegetables and sub-tropical fruits	9	1.5
	B4 Gently sloping lands receiving hill-slope runoff/sorghum and maize	43	6.9
(Sub-total)		(117)	18.9
C. Rainfed cropland/Opportunistic cultivation/mainly millet		18	2.9
D. Rainfed cropland/ Terraced	D1 Densely cultivated/sorghum, wheat, barley and qut	11	1.8
	D2 Sparsely cultivated/sorghum, millet, wheat and barley	5	0.8
(Sub-total)		(16)	2.6
E. Rainfed cropland/Rangeland, Opportunistic cultivation, otherwise dwarf shrub grass land mainly millet		0	0.0
Total Cropland (A + B + C + D + E)		168	27.1
F. Rangeland		397	64.0
G. Unused land		36	5.8
H. Settlement areas		19	3.1
Total		620	100.0

Table 21.3 Administrative Division, Surface Area and Population of Priority Area

<u>Nahiya</u>	<u>Area (km²)</u>	<u>Population</u>
Abs	210	5,000
Aflan	150	16,000
Shamur	50	9,000
Sharhil	30	2,500
Al Mahabisha	75	8,000
Sharaf	20	2,000
Miftah	85	5,000
Total	620	47,500

Table 21.4 Principal Features of Water Supply Schems

<u>Name of town or villages</u>	<u>Planned service population</u> (persons)	<u>Planned supply amount</u> (m ³ per day)	<u>Water resources</u>
1. Sharhil	4,000	320	Wadi Yamaniyah
2. Quf1 Shamal	2,300	184	Wadi Yamaniyah
3. Al Shaafeen	3,100	248	Wadi Yamaniyah
4. Abs	5,300	424	Wadi Bawhal

Pumps

<u>Name of town or village</u>	<u>Discharge of water source</u> (m ³ per min)	<u>P₁ Pump station Bore-Power</u> (mm) (kw)	<u>P₂ Pump station Bore-Power</u> (mm) (kw)
1. Sharhil	0.7	100-75	80-55
2. Quf1 Shamal	0.4	80-45	-
3. Al Shaafeen	0.6	80-55	-
4. Abs	0.9	100-90	-

Pipes and Public Hydrants

<u>Name of town or village</u>	<u>Pipe length (m)</u>			<u>Total length</u>	<u>Number of Public hydrants</u>
	<u>φ=50mm</u>	<u>φ=75mm</u>	<u>φ=100mm</u>		
1. Sharhil	3,500	3,700	1,700	8,900	5
2. Quf1 Shamal	4,900	3,900	-	8,800	6
3. Al Shaafeen	5,500	6,800	-	12,300	10
4. Abs	2,000	2,000	1,000	5,000	5

Table 21.5 Present Crop Production in the Priority Area

Abs area	Cultivated area									
	(A) Cultivated area (ha)	(B) Yield/ha (ton)	(C) Price/t (YRS)	(D) Production (ton)	(E) Production value ($\times 10^3$ YRS)	(F) Production cost (YRS/ha)	(G) Production cost ($\times 10^3$ YRS)	(H) Production tax(D) $\times 10\%$ ($\times 10^3$ YRS)	(I) Gross production cut (G)+(H) ($\times 10^3$ YRS)	(J) Net production value(E)-(I) ($\times 10^3$ YRS)
Sorghum/ Millet	4,900	0.8	2,000	3,920	7,840	240	1,176	784	1,960	5,880
Fruits, etc.	100	8.0	6,000	800	4,800	14,000	1,400	480	1,880	2,920
Maize	50	1.5	1,500	75	113	270	14	11	25	88
Potatoes	50	8.0	4,000	400	1,600	2,500	125	160	285	1,315
Sesames	50	0.5	25,000	25	625	2,000	100	63	163	462
Tabacco	50	1.2	21,000	60	1,260	2,000	100	126	226	1,034
Legumes	50	0.8	6,000	40	240	1,500	75	24	99	141
Vegetables	50	8.0	5,000	400	2,000	2,500	125	200	325	1,675
Sub-total	5,300				18,478		3,115	1,848	4,963	13,515
Al Mahabisha area										
	(A) Cultivated area (ha)	(B) Yield/ha (ton)	(C) Price/t (YRS)	(D) Production (ton)	(E) Production value ($\times 10^3$ YRS)	(F) Production cost (YRS/ha)	(G) Production cost ($\times 10^3$ YRS)	(H) Production tax(D) $\times 10\%$ ($\times 10^3$ YRS)	(I) Gross production cut (G)+(H) ($\times 10^3$ YRS)	(J) Net production value(E)-(I) ($\times 10^3$ YRS)
Crops	2,300	2,200 bundles	70	5,060,000	354,200	4,000	9,200	35,420	44,620	309,580
Qut										
Sorghum/ Millet	1,500	0.8	2,000	1,200	2,400	240	360	24	600	1,800
Grapes	150	4.8	12,000	720	8,640	15,000	2,250	864	3,114	5,526
Coffee	100	0.4	28,000	40	1,120	4,000	400	112	512	608
Maize	50	1.5	1,500	75	113	270	14	11	25	88
Legumes	50	0.8	6,000	40	240	1,500	75	24	99	141
Wheat	50	0.8	2,000	40	80	200	10	8	18	62
Barley	50	1.0	1,800	50	90	200	10	9	19	71
Fruits	50	8.0	6,000	400	2,400	14,000	700	24	940	1,460
Sub-total	4,300				369,283		13,019	36,496	49,947	319,336
Total	9,600				387,761		16,134	38,344	54,910	332,851

Table 21.6 Future Crop Production in the Priority Area

Abs area	(A) Cultivated area (ha)	(B) Yield/ha (ton)	(C) Price/t (YRS)	(D) Production (ton)	(E) Production value ($\times 10^3$ YRS)	(F) Production cost (YRS/ha)	(G) Production cost ($\times 10^3$ YRS)	(H) Production tax(D) $\times 10\%$ ($\times 10^3$ YRS)	(I) Gross production cut (G)+(H) ($\times 10^3$ YRS)	(J) Net production value(E) - (I) ($\times 10^3$ YRS)
Millet	4,700	1.0	2,000	4,700	9,400	700	3,290	940	4,230	5,170
Sorghum	3,300	1.0	2,000	3,300	6,600	700	2,310	660	2,970	3,630
Maize	3,000	2.0	1,500	6,000	9,000	1,000	3,000	900	3,900	5,100
Potatoes	500	16.0	4,000	8,000	32,000	5,000	2,500	3,200	5,700	26,300
Sesames	500	1.0	25,000	500	12,500	3,000	1,500	1,250	2,750	9,750
Vegetables	500	16.0	5,000	8,000	40,000	5,000	2,500	4,000	6,500	33,500
Sub-total	12,500				109,500		15,100	10,950	26,050	83,450

Al Mahabisha area

Crops	(A) Cultivated area (ha)	(B) Yield/ha (ton)	(C) Price/t (YRS)	(D) Production (ton)	(E) Production value ($\times 10^3$ YRS)	(F) Production cost (YRS/ha)	(G) Production cost ($\times 10^3$ YRS)	(H) Production tax(D) 10% ($\times 10^3$ YRS)	(I) Gross production cut (G)+(H) ($\times 10^3$ YRS)	(J) Net production value(E) - (I) ($\times 10^3$ YRS)
Legumes	2,400	1.4	6,000	3,360	20,160	2,200	5,280	2,016	7,296	12,864
Qut	2,300	2,200 bundles	70	5,060,000	354,200	4,000	9,200	35,420	44,620	309,580
Sorghum	1,500	1.0	2,000	1,500	3,000	700	1,050	300	1,350	1,650
Wheat	800	1.2	2,000	960	1,920	300	240	192	432	1,488
Barley	700	1.2	1,800	840	1,510	300	210	151	361	1,149
Grapes	200	6.3	12,000	1,260	15,120	19,300	3,860	1,512	5,372	9,748
Coffee	200	0.6	28,000	120	3,360	6,000	1,200	336	1,536	1,824
Sub-total	8,700				399,270		21,040	39,927	60,967	388,303
Total	21,200				508,770		36,140	50,877	87,017	471,753

Table 21.7 Project Cost Estimates

Description	Amount	
	($\times 10^3$ YRs)	($\times 10^3$ US\$)
1. Project office	11,900	2,640
2. Branch offices	2,400	530
3. Meteoro-Hydrological observation network	400	90
4. Rural water supplies	12,900	2,870
5. Rural road network	149,300	33,180
6. Agricultural research station	6,800	1,510
7. Research and training center for irrigation and mechanization	17,100	3,800
8. Pilot irrigation projects	16,000	3,560
9. Forest nursery	200	40
10. Pilot afforestation scheme	1,000	220
11. Rural infrastructures	34,000	7,560
Total	252,000	56,000

<u>Item</u>	<u>Quantity</u>	<u>Unit</u>	<u>Rate</u> (YRs'000)	<u>Amount</u> (YRs'000)
1. Project office	5,000	sq.m	2	10,000
Buildings				
Office, Guest house Residence, etc				
Civil works	3	ha	100	300
Fixtures	L.S.			500
Contingencies (10%)				1,100
Total				11,900
2. Branch office				
2.1 Al Mahabisha branch office				
Buildings	500	sq.m	2	1,000
Civil works	0.25	ha	100	25
Fixtures	L.S.			50
Contingencies (10%)				125
Sub-total				1,200
2.2 Abs branch office				
Buildings	500	sq.m	2	1,000
Civil works	0.25	ha	100	25
Fixtures	L.S.			50
Contingencies (10%)				125
Sub-total				1,200
Total				2,400
3. Meteoro-Hydrological observation network				
Meteorological station	5	place	40	200
Hydrological station	2	place	100	200
Total				400

<u>Item</u>	<u>Quantity</u>	<u>Unit</u>	<u>Rate</u> (YRS'000)	<u>Amount</u> (YRS'000)
4. Rural water supplies				
4.1 Sharhil				
Materials and installation		L.S.		2,700
Pumps, electrical equipments and pipes				
Civil works and buildings		L.S.		1,000
Contingencies (10%)				400
<u>Sub-total</u>				<u>4,100</u>
4.2 Quf1 Shamal				
Materials and installation		L.S.		1,500
Pumps, electrical equipments and pipes				
Civil works and buildings		L.S.		1,000
Contingencies (10%)				300
<u>Sub-total</u>				<u>2,800</u>
4.3 Al Shaafen				
Materials and installation		L.S.		2,100
Pumps, electrical equipments and pipes				
Civil works and buildings		L.S.		1,000
Contingencies (10%)				300
<u>Sub-total</u>				<u>3,400</u>

<u>Item</u>	<u>Quantity</u>	<u>Unit</u>	<u>Rate</u> (YRS'000)	<u>Amount</u> (YRS'000)
4.4 Abs				
Materials and installation		L.S.		1,400
Pumps, electrical equipments and pipes				
Civil works and building		L.S.		1,000
Contingencies				200
Sub-total				2,600
Total				12,900

5. Rural road network

5.1 Secondary road

Hajjah — Al Mahabisha	47	km	800	37,600
Al Mahabisha — Abs	33	km	400	13,200
Contingencies (10%)				5,000
Sub-total				55,800

5.2 Bridge on Wadi Mawr	L.S.			6,000
-------------------------	------	--	--	-------

5.3 Feeder roads

Abs — Quf1 —				
Al Mahabisha	47	km	300	14,100
Quf1 — Sharhil	25	km	300	7,500
Other feeder roads				
a. Mountain region	144	km	300	43,200
b. Tihama region	75	km	200	15,000
Contingencies (10%)				7,700
Sub-total				87,500
Total				149,300

<u>Item</u>	<u>Quantity</u>	<u>Unit</u>	<u>Rate</u> (YRs' 000)	<u>Amount</u> (YRs' 000)
6. Agricultural research station				
Buildings Office, storage, etc.	2,300	sq.m	2	4,600
Land reclamation	10	ha	50	500
Farm operation equip- ment Hand tractors and attachments	L.S.			600
Laboratory equipments	L.S.			400
Workshop equipment	L.S.			100
Contingencies (10%)				600
Total				6,800
7. Research and training center for irrigation and mechanization				
Buildings Offices, residences, etc.	4,700	sq.m	1.5	7,000
Land reclamation	20	ha	50	1,000
Construction equipments Bulldozers, power shovels, etc.	L.S.			5,000
Farm operation equip- ment	L.S.			2,000
Workshop equipment	L.S.			400
Laboratory equipment	L.S.			100
Contingencies (10%)				1,600
Total				17,100

<u>Item</u>	<u>Quantity</u>	<u>Unit</u>	<u>Rate</u> (YRs'000)	<u>Amount</u> (YRs'000)
8. Pilot irrigation projects				
8.1 Wadi-delta plain — Abs area				
Diversion weirs	2	units	3,000	6,000
Main canals	15	km	150	2,250
Tubewells ϕ 300mm \times 100m	100 \times 4	m	3	1,200
Farm roads, supply canals and land reclamation	L.S.			1,000
Contingencies				1,050
Sub-total				11,500
8.2 Swampy lands — Jaya, Tahannen and Sharhil area				
Tubewells ϕ 300mm \times 30m	30 \times 9	m	3	810
Main pipe-lines	6	km	160	960
Farm roads, supply pipes and land reclamation	L.S.			500
Contingencies				230
Sub-total				2,500
8.3 Wadi lands	L.S.			2,000
Total				16,000

<u>Item</u>	<u>Quantity</u>	<u>Unit</u>	<u>Rate</u> (YRS'000)	<u>Amount</u> (YRS'000)
9. Forest nursery		L.S.		200
10. Pilot afforestation scheme		L.S.		1,000
11. Rural infrastructures				
11.1 Health facilities				
Main hospital	1	place	8,000	8,000
Branch hospitals	3	place	6,000	18,000
Rural health units	2	place	2,000	4,000
Sub-total				30,000
11.2 Electric power supplies		L.S.		4,000
(Costs of generators were included in estimate of water supplies.)				
<hr/>				
Total				34,000

Table 21.8 Annual Fund Requirement

Description	Year in order										Total	
	1	2	3	4	5	6	7	8	9	10	($\times 10^3$ YRS)	($\times 10^3$ US\$)
(1) Project office	11,900										11,900	2,640
(2) Branch offices				2,400							2,400	530
(3) Meteorological observation network		400									400	90
(4) Rural water supplies		5,000	7,000	900							12,900	2,870
(5) Rural road network		33,500	45,000	28,800	21,000	21,000					149,300	33,180
(6) Agricultural research station			4,000	2,800							6,800	1,510
(7) Research and training center for irrigation and mechanization			5,000	12,100							17,100	3,800
(8) Pilot irrigation project						4,000	5,500	6,500			16,000	3,560
(9) Forest nursery						150	50				200	40
(10) Pilot afforestation scheme						300	300	200	100	100	1,000	220
(11) Rural infrastructures			2,000	2,000	8,000	9,000	9,000	4,000			34,000	7,560
Total ($\times 10^3$ YRS)	11,900	38,900	63,000	49,000	29,000	34,450	14,850	10,700	100	100	252,000	
($\times 10^3$ US\$)	2,640	8,640	14,000	10,890	6,450	7,660	3,300	2,380	20	20		56,000

